DOCUMENT RESUME

ED 103 646 CE 003 248

TITLE Vocational and Technical Education: Selected

Statistical Tables FY 1973.

INSTITUTION Bureau of Occupational and Adult Education (DHEW/OE).

Washington, D.C. Div. of Vocational and Technical

Education.

PUB DATE Jun 74

NOTE 79p.; For related documents see CE 003 246-250

EDRS PRICE MF-\$0.76 HC-\$4.43 PLUS POSTAGE

DESCRIPTORS *Enrollment; *Expenditures; Federal Aid; National Surveys; Records (Forms); State Federal Support; State Programs; *Statistical Data; Tables (Data);

Teacher Education: *Technical Education: *Vocational

Education: Vocational Education Teachers

ABSTRACT

The report consists of computer printouts of statistical data by State. Programs were financed by Federal, State and local funds and were conducted under the approved State plan for vocational education. Federal funds used to support the State programs were authorized by the Vocational Education Act of 1963, as amended (PL 90-576). Data were compiled from annual vocational education reports. No information was available from American Samoa and the Virgin Islands. The series of State-by-State tables includes 24 relating to expenditures, three relating to number of teachers, one dealing with teacher training, 21 relating to enrollments in various programs, and four relating to placements of program completions. Sample annual vocational education report forms are appended. (Author/NW)

U.S. DEPARTMENT OF HEALTH,
EDUCATION & WELFARE
NATIONAL INSTITUTE OF
EDUCATION
THIS DOCUMENT HAS BEEN REPRO
DUCED EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIGIN
ATING IT POINTS OF VIEW OR OPINIONS
STATED DO NOT NECESSARILY REPRE
SENT OFFICIAL NATIONAL INSTITUTE OF
EDUCATION POSITION OR POLICY

FOREWORD

This report, the third in the "Vocational Education Information" series for fiscal year 1973, consists of computer printouts of statistical data by State. Programs were financed by Federal, State and local funds and were conducted under the approved State plan for vocational education. Federal funds used to support the State programs were authorized by the Vocational Education Act of 1963, as amended (P.L. 90-576). Data were compiled from vocational education reports which are submitted annually on forms provided by the U.S. Office of Education. (See Appendix.) Reports were not received from American Samoa and the Virgin Islands at the time of this compilation. Where no data is reported by the State for a specific item, a "O" is indicated on the table.

The series of State-by-State tables include 24 relating to expenditures, 3 relating to number of teachers, 1 dealing with teacher training, 21 relating to enrollments in various programs, and 4 relating to placements of program completions. It should be noted that certain tables cannot be precisely compared due to rounding into thousands and the inability of a few States to supply the detailed data. Fiscal data are subject to audit and are to be considered provisional.

Due to changes in reporting requirements and new legislation, some of the statistics are not necessarily compatible with those published in previous years. However, the State data should prove useful to all persons interested in assessing the scope and progress of vocational education in the United States and particularly those individuals who are concerned with planning and evaluation.

ORIEANNA C. SYPHAX Acting Director Division of Vocational and Technical Education

June 1974

ERIC Frontided by ERIC

CONTENTS

	Page
Foreverd	
	Tables
Annendia	55
whherery	
	Index to Tables
Funds for	Vocational Education:
1.	Allotments to States under the Vocational Education Act of 1963, as Amended
<pre>cpenditure</pre>	res for Vocational Education:
•	mand man and Manalalan
	Total, Federal and Matching
5.	
6. 7.	
7. 8.	
9.	
10.	Part B, Disadvantaged
11.	
	Part B, Contracted Instruction
17.	
	Part F, Consumer and Homemaking
	Part G, Cooperative Education
20.	
21.	Total, by Target Group, All Programs
22.	By Type of Postsecondary Institution, All Programs 20
23.	
25.	
27.	
32.	By Location, All Programs 24
Teachers	of Vocational Education:
34.	By Type of Occupational Program
	By Type of Special Program
	By Level of Education, F.T.E., Full-Time, and Part-Time 27
37.	
Enrol1mer	nt in Vocational Education:
41.	
42.	Total, by Level



	<u>Pa</u>	ge
43.		1
44.	Distributive Education	2
45.	Health Occupations	3
46.		4
47.	Home Economics (Gainful)	5
48.	Office Occupations	6
49.		7
50.	Trade and Industrial Education	8
51.	Group Guidance Programs	9
52.		0
53.		1
54.		2
65.	By Level, Sec. 102(b) Disadvantaged	
66.	By Level, Part H	_
67.	Disadvantaged Persons, by Level	5
68.	Handicapped Persons, by Level	6
69.	Consumer and Homemaking from Depressed Areas	
104.	Total, by Geographic Location	
105.	By Type of Postsecondary Institution	٥
203.	by lype of resulted and results are results and results are results and result	9
<u>Placement</u>	t of Program Completions:	
70.	Secondary Program Completions	0
	Postsecondary Program Completions	
72.	Adult Preparatory Program Completions	
	Summary, All Levels	
Appendix	:	
Annua	al Vocational Education Report Forms	5



ALLOTMENTS OF FLNDS TO STATES UNDER THE VCCATIONAL GOUCATION ACT OF 1963, AS AMENDED, FCR FY 1973
(INCLIMES TV 1973 FUNDS RELEASED IN FY 19/4)

FART A 102 E PARI B STATE

CRAND ICTAL

CRA

PART H MORK STUEY

PART G COOPERATIVE

32,666 32,135 483,730 15,910 27,639 21,383 89,575 310,522 162,000 12,453 62,137 324,818 135,818 52,699 3,094 83,366 67,755 98,973 203,773 28,810 110,058 266,808 199,950 132,350 21,358 44,153 20,553 187,103 163,668 74,930 339,775 35,676 2,695 10,084 84888 81,153 21,163 23,164 22,464 160,457 105,439 55,712 569,568 15,745 178,548 139,001 6,441,0007 53,087 68,400 16, ĉ19 536, 355 232,148 265,430 218,364 248,059 914,361 437,414 686, 399 350,763 212,233 278,314 283,260 435,148 558,782 328,360 18,435 320,670 223,45E 232,832 662,043 429,520 242,665 695,380 253,288 220,289 401,475 356,178 1,030,529 229,983 356,348 475,602 229,599 310,380 292,935 231,984 259,373 463,582 402,251 345,669 306,466 230,739 662,577 19,479,365 371,810 370, 463 324,578 299,264 26,768,356 525,419 33,745 158,558 1,705,824 302,554 285,621 658,568 14,083 285,810 444,833 345,603 00,816 95,548 56,435 274,205 101,229 594,912 63,243 414,934 842,558 684,590 961,530 362,766 453,630 851,234 620,748 1,045,713 729,708 192,189 812,069 1,929,242 369,448 429,568 173,663 262,439 433,057 280,619 2,139,659 59,573 688,031 1,417,420 117,829 1,582,941 256, 515 246,376 1,131,547 142,231 48,481 46,15 111,951 169+762 152+718 252+421 116+265 220,643 152,440 113,022 149,675 171,772 221,716 152,084 114,668 318,038 172,464 133,690 38,146 241,188 61,494 24,045 7,992,140 147,669 103,734 123,903 125,413 353,494 32,496 59,930 105,605 85,340 548,459 06,193 46,616 04 +635 6,080 160,417 161,732 70,054 44,461 09,812 107,160 110,331 241,026 09,152 80,451 119,971 09,382 36,831 10,021 171,390 121,203 208,336 35,418 67,518 33,567 241,712 21,070 27,302 296,000 453,129 129,791 92,198 232,543 35,563 208,999 556, 103 61,009 22,217 231,361 584,479 4,847 152,138 856.5 218,075 595, 274 285,288 33,879 **555*16**5 41,394 151,698 17,032 55,703 50,912 342 240,503 38,266 397,524 01,813 73,417 199,932 46,567 151,322 368, 775 06,290 96,33 16,21 1,444,852 1,632,029 211,022 505,615 23,717,358 9,867,395 6,488,548 2,375,696 21,237,373 2,501,594 3,932,158 8,689,504 4, 204, 550 898,604 5,435,370 6,665,000 15,727,575 1,431,610 4,108,456 6,436,266 1,516,732 247,537 4,342,265 7,396,122 9,634,482 2,131,066 9,360,754 1,510,550 2,879,598 726,397 10,308,874 12,167,327 1:765,441 8,913,642 388,210,006 7,872,428 32,059,380 1,164,416 12,624,166 10,257,298 1,345,354 9,917,790 8,259,030 5,535,482 6,217,001 206,70 4,533,203 4,279,507 5, 169, 211 8,885,387 691,53 1,331,083 632,670 75,250 204,786 1,505,042 286,286 335,159 135,194 331,922 20,687,131 469,993 26,332 192,252 218,571 226, 144 385,188 484,380 819,108 10,590 661495 462,748 149,968 513,891) 10,766 534,196 282,072 347,110 565,260 78,669 123,726 91,943 222,875 84,995 664,066 536,883 213,567 152 455 1,669,643 236,088 516,515 110,586 269,211 74,557 70,067 E82,566 657,46 5,176,357 25,518,459 2,395,352 7,507,253 2,095,643 10,824,456 28,383,212 12,077,737 2,818,747 8,230,751 11,391,334 19,052,577 6,415,307 10,838,125 2,088,771 3,715,867 1,166,162 3,108,545 2,008,999 6,755,139 5,457,389 9,337,460 478,867,1C4 9,601,711 902,412 1,372,809 1,690,67¢ 15,242,766 8,257,638 7,835,572 5,267,110 5,676,239 10,451,885 12,627,545 14,671,900 3,377,403 1,422,569 0,616,715 255,703 270,135 5,427,039 6,842,CC7 11,974,561 4,547,104 1,902,818 4,671,575 12,419,571 2,230,857 12,682,571 TRUST TERRITCRY Ü VIRGEN ISLANES SOUTH CAROLINA SCUTH CAKCTA NORTH CARCLINA AMERICAN SAMCA TOTALS NEW HAMPSHIRE WEST VIRGINIA WASSACHUSETIS NCRTH BAKOTA PENNSYLVANIA RHODE ISLAND MISSISSIPPI. MISSOURI DELAWARE DISTRICT OF PUERTC PICO CCNNECTICUT NEW MEXICO WASHENGTON CALIFCANIA MISCONSIN FINESSEE PINNESCTA LCUISIANA VIRGINIA MAPYLAND NEW YORK CKLAHCWA ILL IND IS KENTUCKY PICHIGAN NEERASKA COLURACO ARKANSAS MYCHING INCLANA AUNT AND GEORGIA BLARAMA FLERIDA VERMONT AP I ZENA CR EGON FAWAIE KANSAS NEVACA ALASKA MAINE EXAS DHYGI STATE EDWA CHEC

TASLE COI

STATE/LOCAL	551,266,710 5,308,759 16,579,795 16,579,795	288,567,489 28,055,972 37,643,482 8,350,630 2,538,236 35,578,253 55,584,608	.3,634,413 .89,121,203 36,157,005 16,080,084 23,866,053 27,152,301 14,030,733 64,437,710 32,604,117 55,330,699	16,(13,123 20,500,650 36,527,467 6,627,819 11,074,098 3,245,561 6,266,135 49,801,927 12,290,144 42,718,658 97,144,658	125,186,809 22,835,816 48,762,652 145,001,549 7,366,376 16,013,245 34,562,660 117,170,052 118,581,24 12,355,494 74,480,991 4,033,310 1,175,827 21,534,332 1,466,676
FEDERAL	2,35C,8CO 2 C,288,55G 948,056 4,792,931 5,212,592	5002,146 578,225 5821,344 561,60 561,317 7487,116 100,116	761 727 727 727 727 727 641 641 935	6,161,837 1,561,837 1,561,317 2,362,634 2,470,835 2,470,835 3,610,057 6,170,875 6,170,875	3379 648 7766 7766 7755 740 740 718 718 718 0 0 0
TCTAL	33,657,5 37,905,6 6,256,8 21,772,7 16,960,9	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	235 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	26,662,48 88,1662,48 15,006,73 15,006,73 8,628,92 15,311,08 13,312,76 13,312,76	148,706,188 29,502,464 53,436,358 169,146,354 10,140,955 24,085,234 55,569,020 45,5671,652 21,620,186 9,1670,186 9,1670,186 9,1670,186 5,189,028 17,678,333 17,678,333 17,678,333 17,678,233 17,678,333 17,678,233 17,678,233 17,678,233 17,678,233 17,678,233
STATE	ABAMA ASKA IZGNA KANSAS	CALIFURNIA CCLCRADO CONNECTICUT EELAWERE EISTRICT CF CCL. FLORIDA GECRGIA FLAHO	LLINCIS NDIANA CNA ANSAS ENTUCKY CUISIAN AINE ARYLAND ASSACHU	PINNESS PRINTESS PRIN	CKLAHCMA CKLAHCMA CREGEN PENNSYLVANIA RHCDE ISLANC SOUTH CAROLINA SCUTH CAROLINA SCUTH CAROLINA SCUTH CAROLINA SCUTH CAROLINA FENNESSEE TEXAS UTAH WENTEN IA WASHINGTON WEST VIRGINIA WISCONSIN WYCMING AMERICAN SAMEA GUAM FIRUST TERRITCRY VIRGIN ISLANDS

TABLE 004

STATE/LOCAL	11,556,812	0 (0 5 60	100000	7524.1	52,184	37,550	25,101		585,507	0	¢	. 0	72,5	S	7.5		543,914	02.9-52	•		á	113,133	ω.	80	,	64,321	2.60	75	,	Ň	28,101	ມັ ເ	ŭ,	ة م	2 "	100000000000000000000000000000000000000		2,350	69	632,512	•	126.25	4	65	8,00	_	0	,	12,650	0
FECERAL	58	£55*63 5	27,237	8744872	1.911.290	•	293,814	44,213	45,416	630,520	520,475	11141)	982,566	307-511	308,619	262,254	535*286	705,141	100,227	FF0-573	£C3* 5€2	335,561	247,262	762,086	79,165	221,315	126 263	52 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	123,726	1,331,063	789	6	1,551,230	288, 286	200	152465641	438,633	112,340	482,821	567,251	128,003	240404	1254554	22.7	54.65	39.07	•	10,76	2,7	9.0	0
TCIAL	6,50	55 4 50 5	•23 •	25.0	264212	255.561	80	137	4	1,216,027	520,475	11141)	770	280	523,863	336, 823	532,984	1,645,055	106+285	546, C73	803,562	415,234	3564395	833,393	104,246	227, 275	107,284	3534531 355-856-1	314-551	1,331,683	190	120,555	1,571,607	306,577	מי נ	19325241	452,235	138,882	485,171	101 -516	ů,	4	44401A	•	72.09	47.68		0,76	11	23	ပ
STATE	TOTALS	ALABAWA	ALASKA	4 :	AKKANSAS	CALITURALA	CONNECTION		CISTRICT GF COL.	FLORIDA	EURG	FABAII	LUANU III INDIE	4 4	•	KANSAS	KENTUCKY	LOUISIANA	MAINE	TAK TEARD	-	ALCAMATE	MISSISSIPPI	SEUPE	MONTANA	NEBRASKA	VGA	NATURAL NON CONTRACT NATURAL NATURA NAT	こうかい かいこう まいた こうしょう まいた こうしょう はい まいまし まいま		-	-	CHIG	CKLAHOMA	CREGON	٠.		SOUTH CAKOTA		TEXAS	итан	VIRACRIT	. 1	EACHLUGICA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. >	AMERICAN SAMOA		5	TERRIT	VIRGIN ISLANES

3

TABLE 005

STATE/LCCAL	27.48.14.24.	204,111 204,111 206,14 206,14 206,14 206,14 304,27	666,422 11111111111111111111111111111111111	2000
FEDERAL	444000044	7007 33807 33807 5007 5007 5007 6007	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	28,155,017 12,951,299 18,468,218 18,883,523 5,258,750 3,718,123 6,403,831 2,216,400 2,216,400 2,216,400 2,216,400 2,216,400 2,216,400 2,216,400 2,216,400 2,216,400 2,216,400 2,216,400 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401 2,216,401
TCTAL	656,23 656,23 015,56 667,23 102,52 102,63 1389,19		588,352,53 349,8352,53 40,464,46 60,6614,10 60,6614,10 60,661	257,087,638 102,275,671 123,255,671 24,561,961 51,241,939 160,713,939 18,964,150 18,964,150 18,964,150 18,964,150 18,964,160 18
STATE	LASKA RIZCN RIZCN RKANS AKIFC CLURA CONNEC		MARYLAND MASSACHUSETTS MICHTGAN VINNESGTA MISSISSIPPI	XKK K POKKE K KER K KER

																																														•.	,		
											•								•																														•
STATE/LOCAL	,069,21	6,735,91	173,00	514055	30704070	634 253	3,864,54	3,694,37	1,363,70	951,955	5,011,000	6 1 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1	9.781.34	11,309,79	4.602,61	7,931,82	401,57	1,036,40	77	027.67	169.80	718,54	446,10	211,59	580,08	,813,C3		7:2-67	,683,72	\$ 508,56	9379,8(971.083.1 871.083.1	359,35	,068,54	,217,6	,221,3	1430501	752.7	, 556, 50	4404,90	\$483\$,141,5	7,400,4	654656	659.6		660,20	9,556,444	87,5
FEDEPAL	,531,3	4,867,1	230,2	563798	0.170.0	682,0	66.4	566 +0	157,8	5,5	91699	- C	2555	35,6	846,6	*755*3	123,6	2001	14477	2004 e	183.	655,8	22,4	36,	150 + 5	,		4 10	5,655	612	84998	•	.657	see,	,462,	6479	` '	240 1	619	691.	372,	877.	2005	5000	183		93,01	2,612,326	17,2
16121	00.53	14,603,03	403,23	,663,52	17.4.4.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	716.62	5,871,40	4,26C,43	161,57	367,07	6,585,74	75 6389	V V V V V V V V V V V V V V V V V V V	16.189.41	5,449,25	687,15	525,72	4,237,14	7,315,26	7.08C.7C	2027	5.374.37	E, 20E, 54	,148,28	,730,33	12,216,	174 × 594	134234 13444	3.243.66	,584,EC	6,229,62	2,126,50	2467740	534,71	5,680,57	668,99	491,18	1,4063413	817.73	2495345	3,856,24	016104	8,036,1	1761956	745.51		153,28	-	04 98
STATE	TETALS)	ASK	ARIZCNA	AKKANVAV Obestologia	CALIFICATION	CONNECTION	DELAWARE	DISTRICT OF COL.	FLCRICA	GEORGIA	+AWAII	LUARG TEL INDIA	TABLES	TO EA	KANSAS	KENTUCKY	LOUI SI ANA	ZAINE SAINE		MASSACRUSELLS	されのではなる。	Iddississia	MISSCURI	MUNTANA	NEBRASKA		AND TOPOUR	このではつ ません	NEW YCRK	NORTH CAROLINA	Ü	CHEST AND WA	CREGON	PENNSYLVANIA	3	SGUTH CARCLINA	SUUTH CAKUTA	TEXAS	ETAH.	VERMONT	VIRGINIA		FEST VINGENIA	となったこうのとと	AVERICAN SAMCA	1		TRUST TERRITCRY
7"	•																							5																									

VECATICNAL ECUCATICM EXPENCITURES FOR POSTS≗CONDARY EDUCATION UNDER PART B, VOCATIONAL ECUCATION AMENCMENTS OF 1968, FY 1973. TABLE OCT

STATE/LGCAL	619,068,307	1,280,72	3.602.56	93,102,00	5,518,	30.023.5	671,56	28,352,21	11,540,49	3,268,50	21,667,36	4,832,66	18,554,62	6,888,75	76,60044	3,563,77	10,683,80	10,515,40	19,265,99	52455615	4-824-02	2,623,19	5,713,25	467,50	1,566,77	2,460,72	52,217,93	46,140,27	1,617,19	11,000,000 2,058,00	8,275,52	16,635,52	524625	6) 4955 18-696-1	11,422,74	23,539,63	7,698,85	304437	104/854 I	174653457	49,300,38	1,449,31	0	97 020	7040	000*00*
FECERAL			175		1112				,595,		634.		669	,163,	6175	458	,020,	.667		• 260					284,		933	,376,	524,		,235,	1545	222,		5819	73,	£64,757		1259	6000 6000	02,	224		0,0	0 6 6 6 6	ž Ž
TCTAL		er S	3 6	,42	57	ר מ	1 51	21	6,135,77	80,0	, w	6,346,82	S.	25,	200	וטו	1,104,17	3,522,73	24	9,510,55	5	28	5)(25	141	181	6,051,73	2	2,141,55	, u	16	25.	(A)	٠ - -	4,004,25	2	64	4 (4. c	1.571.45	1	1,673,40		31,00	71916	1265
STATE		ASKA	AR LEUZA ABKENSAS	CALIFORNIA	8:	CENNECTICAL OB: AMADE			EURGI	HAWAII	FLLINEIS	ANA	IGHA	KANSAS	* OF TOTANA	KAINE	MARYLAND	MASSACHUSET 1S	CPICAN	INNESETA	ALVALVATOR I	FUNTANA	NEBRASKA	VAEA	Z V I	NEW CHRONY	່ວິເ	TH CARGL	NORTH DAKOTA	CHIO		7	ISLAND	SCUIH CAKULINA	TENNESSEE	XAS	H C	1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	A MANAGEMENT OF THE PROPERTY O	MASSIENCIEN ERST STREET	LSCONSIN	CMING	AMERICAN SAMEA	GUAM Surpara para	ا کا ان او ا	VIRGIN ISLANES

a	VCCATICNAL TABLE 008	VCCATICNAL EDUCATICN EXPENEITURES 008	ITURES FOR ADULT	ECUCATION UNDER PARI B.	Ri By Vucailer	5
	STATE	TCTAL	FEDERAL	STATE/LOCAL		
	TOTALS	141,752,768	19,103,967	122,648,741		
	ALASKA	132,125	55, C13	77,583		
	ARIZONA	627,628	182,017	445,611		·
	ARKANSAS	456,626	135964C 852•303	27.763.489		
	COLORADO		157,257		-	
	CCNNECT ICUT	1,015,283	142, 633	£72,650		
		736 957	0. 762	167,250		
	CISIRICI UP CUL.	5,736,520	142,124	9624364		
	GECRGIA	2,515,600	738,213	1.777,387		
	FAMIL	465,020	60,333	783,687		
	EDANG FI C TAPITA	361435	239.062	2,611,228		
	INDIANA	•	200,000	160,128		
	IGWA	2,590,240	238,713	2,351,527		
	KANSAS	695,783	255,176	437,086 685,086		
	I CHESTANA	1.782.482	483,614	1,259,568		
	FAINE	515,326	114,588	400,732		
	MARYLAND	869,011	288,045	580,966		
	MASSACHUSETTS	2,287,937	112,909	2,114,128		
	FIGHT	4.565.068	550,896	4,015,072		
	ISSISSIM	1,252,670	33,142	1,219,528		
7	MISSOURI	1,207,666	257,322	910,284		
	MUNTANA	129,645	15,600	1.149645 656.061		
	MEDAMONA	000 4000 000 4000	259411	203-736		
	MEN HAMPSHIRE	412,565	288,886	123,679		
		2,403,656	107,600	2,256,858		
	NEW MEXICO	687,303		632,693		
	NEW YORK	19,741,528	4,570,600	14, ((1,328		
	2	301611067	85.406	045.446		
	CHIC	6,501,656	238,661	6,263,035		
	CKLAHOMA	2,059,604	321,338	1, 738, 266		
	CREGON	3,349,157	370,602	2,579,155		
	RHOUR ICE	29,3839,36U 411,527	228,713	73,214		
	SOUTH CAROLINA	168,360	50,617	117,743		
	SOUTH CAKOTA	5124251	56,885	100,834		
	TENNESSEE	3,442,462	1 006 021	120485442		
	ITAH	70C. 78C	102,550	י א		
	VERMENT	67,645	0	649*19		
	VIRGINIA	2,232,971	276,670	2,056,3CI		
	STATE VERSELA	-	142,023	325,745		
	WISCENSIN	6,43	156,309	9,530,126		
		58,840	35,043	23,797		
	AMERICAN SAMOA	3 2 2 4 4 8	21.005	0 76•453		
	PUERTO RICO	1,374,514	441,311	533,603		
	TRUST TERRITORY	202,00	2,000	200+000		
	VIRGIN ISLANDS	9	5	Þ		

VOCATIONAL EDUCATION EXPENBITURES FOR DISADVANTAGED PERSONS UNDER PART B. VCCATICNAL EDUCATION AMENDMENTS OF 1968, FY 1973 TABLE 009

STATE/LCCAL	2,0	688,4	863,000	4	0.2	,757,61	106601	113,52	119	# 8 ª	5	•	2,00	696493	8	11	362,1	5 (í		ď	쩐 (ک د	7	i	487	• 400 • 3	1,066,3	מ מ	1 0	7	4,388,0	621,0	5 7 *	10	7	,723,2	7	ה	27023	į	44.8	£6,9	111,6			N 0	667 4 85
FECERAL	15,916,	1,291,	82,9	75,6	4.5	27,7	1.064040	128,8	131,7	4	166191	.	1604462	501,2	7 34	4	,365,7	10440	•	563.0	Ý	,256,3	717,0	4	2 17	φ	228,603	7	350,8	488 9	210.8) ~	.037.9	355,7	<u>څ</u> د	1226112	-	, BC8, 2	81,93	יי	, , , , , , , , , , , , , , , , , , ,	587.1	65.6	6	130,0		•	11480411	D C
TCTAL	59.56	1,585	885,9	531.599	2,120,0	\$285.3E	1 +1 41 96	242,38	142,55	10,828,246	*705 E7	T (#26°467	1,458,20	500,30	134,96	Ö. 5	7144174	15.4	. W	,564,66	,088,57	518,23	752694	105-011-1	•	716,59	9	1,417,1	35, 425,535	101. 748	17,425,256	5.4	976	12,476,554	1 to 10	366,41	3	1,376,67	126171	62B.C	6.5	750.44	00,88	241,		31,60	7	^
STATE	TCTALS		ALASKA	ARIZONA	ARKANSAS	CALIFORNIA	COLORADIS PONNEST TORIT	DELAMARE	CISTRICT OF COL.		GEORGIA	TARALI	ECAMO TE I INDIC	•	IOHA	KANSAS	KENTUCKY	LUGISTANA	FALSE BARYTAND	MASSACFUSETTS	MICHEGAN	SOTA	INDESTRUCTION	MISSOURI	V	Ā	AMP	NEW JERSEY	m.				CKLAHCMA		PENNSALVANIA	SPITH CARGINA	CAKGIA	TENNESSEE	TEXAS	C: An		SASHINGTON	MEST VIRGINIA	NSIN	CNIKOAR	AMERICAN SAMEA	•	=	VIRGIN ISLANDS

ME STATE/LOCAL	46,874,	9.635 9	6 15,0	8. 36,5	34013	1,041,8	0 1,271,2	745,6	8 129,52	94 0 36 10 13 10 13 10 13 10 13 10 13 10 10 10 10 10 10 10 10 10 10 10 10 10	104CB04 1	27.43		18,417,264	286,75	712,7	75484	264445	1950991	586085	421,36		15849	94615	6664 800		251	•	-	7.					Ä				412,09	404740 404740	1	£62,3	1,685,050	79 13,4	56225	1460		1,725	13.3
L FEEERAL	34,9	6.093	55,5	36695	546,7	3,109,4	84,394	4554	ee .	r	V F	Ť		***			•				**	-		•	ud		13 107,103		-	~			N		m					7		-	721.	4224	772,1	10		592	
TCTAL	,165,C	,170,6	70,5	Ç	-	11	32, 1	01,0	~	153,894	9,4576.45	19 2009 1	165.6			1,285,78		1,374,7		1,227,000				1, (51, 8		411.3	356,713		2,332,92	7418C	, ~4	201,2	3,144,0	759.1	4.574.2	84505	713,8	139,5	1,696,7	7 4 3 DE 4 E	11.0.0	1,8071	2,406,7	436,0	1,249,6	\$ 6 5 5 T	7.00	62°59'	, 6
STATE	TOTALS	AMA	¥	AR IZONA	ARKANSAS	CALIFGRNIA	CELERACE	CONNECT ICLT	AHARE	DISTRICT OF COL.		GEERGIA		ILLENGIS		IGWA	KANSAS		LOUISTANA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1000000000000000000000000000000000000	•	MINNESETA	I ddISSISSI#	#I SSEURI	REPRESENTANT	NEVACA	HAMPS		NEW WEXECU	֓֞֝֝֞֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֞֝֓֡֓֡֓֡֓֡	C	OHEG	CKLAHUWA	PENNCY! VANTA	RHODE ISLAND			TENNESSEE	TEXAS	CLAH	VIOLENIA VIOLENIA	MASHINGTON	WEST VIRGINIA	WISCONSIN		AMERICAN SAMUA	GUAM DISED TO DICE	٤ ٢

VOCATICNAL ECUCATION EXPENDITURES FCR AREA SCHOOL CONSTRUCTION UNDER FART B, VOCATICNAL ECUCATION AWENGWENTS OF 1968, FY 1573 TABLE OIL

IABLE UII STATE	TCTAL	FEDERAL	STATE/LOCAL	TOTAL	CF PROJECTS-	EXPANSICN	TOTAL	EC CAPACITY-	EXPANSION
TCTALS	154,582,576	35422,931	159559,645	368	203	165	51,371	£2,85E	4.
# # # # # # # # # # # # # # # # # # #	197477441	272467	192419641	T (4 C	n c	ii `	۲1 آ	70141
ARIZONA	878,645	5 C	808-045	> ~) (יי כ	1.082	215	3,68
ARKANSAS	, -	•		. c	· c	۰ د) }		0
CALIFORNIA	156,000	0	150.000	. 0	. 0	نې د	. C	Ų	Ġ
COLORAGO	808	551,335	4,287,165	· en	2	-		5,751	20
CENNECTICUT	5,674,546	0	5,674,546	36	m	33	Ö	m	300
	0 (0	0	0	0	ပ	ပ (ပ	Q
risikici er cor.	0	0 , 0 , 0	5	0;	ο,	0 (0 0	9	0 (
CED861A	1,682,005	44/405/	2, 121, (55	1	٥ ٧	ກ ⊷	748	280	79#
FABATT	400160	72947	9004 2004 7	n c	7 6	4 C	9	77	g c
TO ASIC	, c	•	9 9	o	,) C		, c	, C
ILLINGIS	0	9	• •	.	. 0	, c	•	• o	0
INCIANA	1,165,852	500,400	669,452	m		· 1V	830	130	200
ICHA	5,216,794	0	5,216,794	4	4	0	2,700	2,700	
KANSAS	0	0	•	0	0	5	O	0	
KENTUCKY	2,106,058	763, 629	1,343,629	σ	4	ហ	707	355	348
LCUESTANA	9	0	0	0	0	0	0		0
A LUE	2,660,640	81,768	2,578,872	'n	m	7	1,600	1,666	-
MARYLAND	3,104,000	0	3,104,000	ָר אַ		4	1,270	56	710
MASSACTUSES IS	0904077417	500.006		15	5 1	→ (7 a C45	4	615
TICE STATE	1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3,812,061		4 (\$	ပ္	1,258	# 35g	- (
FINALLA BICCICCIONI	221617065	1 720 262		13	-	£ 1	2,200	•	2,200
Table to the table to the table to the table to the table to table	291179029	C#1462141		* u	י ת	י ח	7 6	30 K	02,
S S S S S S S S S S S S S S S S S S S		7654759		n c	v C	n c	19032	3 2 2 2	C1.4
NESSASKA	• •	.	• •) C	ے ج	, c	, C	, c	-
NEVAEA	0	. ප	•	0	• •	• •	• •	ن ر	o C
		0	0	0	0	0	Φ	0	0
	14,232,202	3,441,945	10,790,257	34	56	æ	16,516	14,513	2,463
	29248456	3	3,548,352	4	er i	-	830	63	200
NEW YORK	13,641,443	240754349	11,562,124	24	v,	61	3,487	1,902	1,585
NONIG CANCLINA	0774411140	2004500	0+++6××+6	> <	- •		> c	တွင	0 0
	674.125.2	000-005-4	208-128-2	> 4	> "	> -	, c	(f)
CKLAHGMA	194829444	153	1,329,225	10	. 4	• •0	18	77	36.
CRESCN	22,009,925	0	22,009,525	2	• •	·)	•	2
_	11,018,131	846,528	10,171,603	S	m	2	œ	1,653	536
	1,488,385	163,890	1,304,495	~	0	~	7	0	
South CARCLINA	52045447	311,4EE	2, 112, 557	. 0 (~ <	4 (13,650	650	13,000
さき ひとない こうこうこうしょう エル・アンドル しょうしょう しょうしょうしょう しょうしょう しょしょうしょう しょうしょう しょう	8474745	-	0	1	> 4	> @	0 88	1,106	0 27
TEXAS	9-842-771	5-543-752	279		٥ , د	÷ c	9 0	70	269
UTAH	31,556	6.53		90	} =	ی د	2	2	-
VERMENT	2,222,083	0	2,222,083	4	· ~	· 7	00	556	4
VIRGINIA	6,964,052	2,432,692	4,531,360	35	25	10	47	N	1,544
MASHINGTON	451,215	165,097	256,122	14	4	10		ຜ	0
REST VIRGINIA	290.429.4	1,241,445	3,432,617	24	17	-	Š	2,755	455
THE OCCUPANT OF THE PROPERTY O	066436440	000400747	000406640	Φ (~ c	→ (3	874	471
AMERICAN SAPCA	9	9 0	• •	o c	o 6	-	> C	ے د	- c
GUAM	400,300	9	400,300	~ ~	~ ~	0	120	120	9
PUERTO RICO	1,100,700	325+326	775,350	0	0	0) ~)	· •
-	0	01	0	0	o .	0	Q.	o	0
VIRGIN ISLANUS	3	9	0		0	0	0	Ç	O

STATE/LOCAL	72,835,394 337,456 10,834 28,650 420,550 6,852,032 459,385	26371 26371 26371 26371 26475 41676 11677 11677 123871	2000 2000 2000 2000 2000 2000 2000 200	245,172 221,83 125,23 256,93 256,93 22,18 22,18
FEBERALS	11,770,558 433,681 0 53,059 114,456 819,407	230,328 214,611 205,226 22,950 16C,491 33,069 176,620 110,243 280,474		242374 18,631 349,454 18,631 18,631
TGTAL	84,605,592 771,1327 10,824 81,705 525,046 520,439	520,000 520,429 651,421 274,625 5714,625 616,626 176,626 176,626 176,626 165,626 165,635		1,272,472 378,272,472 2,187,127 2,606,251 2,606,251 3,047,339 22,186
STATE	TCTALS ALASKA ALASKA APIZGNA ARKANSAS CALIFGRNIA	CCLCRACU CCNNECTICUT DELAWARE CISTRICT CF CCL. FLORIDA GFCRGIA PANAII IDAHO ILLINCIS INDIANA YANSAS	LCUISIANA MAINE PARYLAND MASSACHUSETTS MICHTGAN MISSOURI MONTANA NEWADA NEW HAMPSHIRE NEW HERSEY NEW MERICO NORTH CAROLINA NORTH CAROLINA SOUTH CAROLINA SOUTH CAROLINA SOUTH CAROLINA SOUTH CAROLINA SOUTH CAROLINA	UTAMS UTAMS VERMONT VIPGINIA WASHINGTON MISCONSIN WYCMING AMERICAN SAWDA GUAW PUERTO RICC TRUST TERRITORY VIRGIN ISLANDS

STATE	TCTAL	FEDERAL	STATE/LUCAL
TOTALS	3,753,401	1,348,467	2,404,934
AL ABANA	Ų (O	0
ALASKA	ن : :	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$544.44 7 643	23,588	17,841
CAL TECON TA	7	1444	49044
COLURADO))	٦	
CCNNECTICUT	467,210	163,623	1303,617
	ပ	0	0
CISTRICT CF COL.	O	ပ	0
FEGRIDA	0	Θ,	0
CEDAGIA	u (0	0
TAKAII	5 (5	0
ICATO IN TACA	.) (-	> c
TABLEMA	ن د	, c	,
EOWA	0	0	
KANSAS	U	0	c
KENTUCKY	IJ	0	0
LUCESTANA	، ن	0	0
MA INE	.	9 (0
FAKT FARE	,	5 6 6 6	
は こうしょう はい こうしゅう はい こうしょう こうしょう こうしょうしょう こうしょうしょう	0514555 763 FE	74.04.08	177486
STORING TO		* 75 * 1 ?	5 \$
TIME SCIENCE	ی د	o.€	> c
T STORES	.		•
FUNTENA	ں ر	9	9 0
NEBRASKA	U	0	0
NEVAEA	J	O	0
	<u>ن</u> :	0	.
	31,076	31,070	0
NEW PEXICO	ن د د	0 ,	o •
NEW TERK ADDIE CADE TRA	2446	24,648	0
	> &	-	9 6
		, e	o c
CKLAHCMA	. 0	0	0
CREGCN	9	0	0
PENNSYLVANIA	U ·	0	0
RHCDE ISLAND	Ų (ပ (0
SUDIN LANCEINA	છ (5	0 0
v		, c	•
TEXAS	ئ ئ	9 0	-
UTAH	. 0	(2)	•
VERMONT	U	· •	0
VIRGINIA	U	O	0
MANTINGICA	351,294	0 (351,294
NOTH	1 (8"57	17,367	22.414
ないないという。	# E		+7+4-25
AMERICAN SAPCA	, _U	•	00
	υ i	0	0
	ים ני	0.0	0
VIRGIN ISLANDS	125°25 0	20°000	12,521
		ř	

7.70	
7	
VECATICNAL ECUCATICN EXFENEITURES FCR ANCILLARY CERVICES UNDER PART B, VOCATIONAL EDUCATION AMENDMENIS LF 190- Ols	
. EDCCATION	
VOCATIONAL	
å E	
R PA9	
GUND	
/ICES	STATE/LCCAL
CER	TATE/
L ARY	S
ANCIE	FECERAL
FCR	FEL
URES	
NE LT	AL
EXF	Tria
TICN	
ECUCA	
NAL	
CATEC 5	
VEC.	STATE
TARE	STA

142,919,629	1615121	69,678	256, 795	261,375	3,443,022	1,344,485	2, 869, 111	410,230	259,563	8,287,058	2:827,617	440,126	£73,953	13, 622, 524	4, 556, 744	319,625	1-159-059	2,500,547	2,562,521	1,348,063	5, 868, 586	912469014	2,45/1,2/6	6,091,262	1,618,165	884690467	1039431	1244171	0704040	600 000	545-127	3,652,832	9,897,178	371,175	699,863	851,350	1,957,267	1,902,827	1164153	1936361	1664067	6.009.784	2.460.564	710,929	3,182,461	4,578,651	1,240,572	5,438,863	218,033	0	18,287	2,543,564	25,450	ဗ
3,8	107,7	119,246	592,277	434*3G3	.6,265,810	1,148,007	624*808	143,230	250,263	1,828,121		128,477	232,560		1,954,248	792,482		1,253,553	£71,027	538, 134		3554241		240,611	105, 239	620,651	363,640	2569 255	006414		454664747 454664747	625456		241,445	2,386,516	655,746		3,979,428	506, 683	171,305		7-27-464		66,234	745,502	2,247,469		2,330,431	188,873	0	18, 286	-	\$ 59	0
205,593,463	2,183,211	188,924	885, C72	695,678	9,708,832	2,492,492	3+524+020	553,460	610,166	10,115,175	5,05C, 36E	568,603	1,106,513	14,722,624	6,840,592	1,112,107	2,036,585	3+154+140	3,833,548	2,286,157	6,517,567	11,688,672	5,499,027	6,331,872	1,122,504	3,024,135	15319(51	1,065,222	690,134	296,022	371484743	8-708-637	5,857,178	612,620	3,086,775	1,507,056	2,413,696	5,882,255	1,282,576	564,846	4719 404	351"22"21	7.804.254	177,162	2 528 263	7,226,120	1,438,535	11,765,214	406,906		36,572	5,37	77,64	
	7	ALASKA	ARLTONA	ARKANSAS	CALIFORNIA	COLURADO	CCNNECTICLT	CELAWARE	DISTRICT OF COL.	FLORIDA	GEORGIA	FAMALE	IDAHO	ILLINCIS	INDIANA	INWA	KANSAS	KENTUCKY	LCU IS IANA	PAINE	MARYLAND	MASSACFUSETTS	MICHIGAN		IddISSISSId	I SSGURI	SCIPLIANA SCIPLIANA	NERRASKA) ((NEW HAMPSHIRE	NITE CHENTE	>	נ ב	FEKUTE		CKLAHCMA	CREGCN	_	PHCDE ISLAND	CARCL	Ľ	TEXAS	7 1714	NUMBER	VIRGINIA	MASHINGTON	WEST VIRGINIA	WISCENSIN	PYCHING	AMERICAN SAMOA	€UA™	PUERTO RICO	-	~

VCCATICNAL EDUCATION EXPENDITURES FOR RESEARCH UNDER PART C. VOCATIONAL EDUCATION AMENDMENTS OF 1968, FY 1973

TABLE 016

IABLE GIO	•						, , ,
STATE	GRAND TOTAL	TOTAL	FEDERAL	STATE/LOCAL	TOTAL		STATE/LOCAL
TETALS	16,131,585	Š	2,28	,31	11,965,376	7,855,839	4,125,537
4	250,536	250,53		62,65			
ALASKA	16+ 74C	0		•	6,74	2,34	940
ARIZONA	165, 788	83,002	0,85	2,15	26,78	7645	698I 7 75
AKKANSAS Objet Opposit	242441	742454	444	4,72	15001C1	77 75 C	1001
CALITICALIA	176.364	284.01	240	7.10	147.94	116.55	35.35
CONNECTICUT	165,380	93,726	425	30,	75,65	41,10	34,551
DELAWARE	55,622	15,479	5,85	9,52	4,14	0,14	4.00
CISTRICT CF COL.	47,785	12,645	•25	4,39	,		(
	1554555	0		ı	4.	25	167,244
GEORGIA	147,624	31,366	18,595	12,771	16,30	03, 29	3,01
FAWAEL	81*89C	0 (0 (ָר נ	ç
	34,500	5 (-	5	24,70	10457	7644
ILL INC. IS	361955t	3 C	5	-	א טני	2 2	32 - CE
A CONTRACTOR A CON	1654602	וארייאו	0	5	60.60	11.30	2.6.8
KANAA	63,561	٠ ز		•	43.86	53.02	1830
KANTERK	100 m (100 m)	106.162	7	55.9	76.00	58.40	7.6C
A 7 2 2 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7	782-263	3/11/031	ָ עלי עלי	1	7.66	2 6	6.26
ZATUR TELEVISION	76.442	14,372	77	3.59	56.67	33.08	2.08
MARYE AND	# 50 m = 950/	11.74 - 12.		64.0	14.53	05.30	8.83
#A A CA CHILATTE	35-1013	106.259	, 6	77.	37.57	02.95	.02
CHICAN CONTRACT	1014.05	777.97	77	· ·	52.28	2.28	•
T T S L N L S	302.522	177.128	. 16	4.96	02 - 07	73,49	8,58
#ESSISSIPPE	222,754	79,566	. W	0.21	53,22	3,50	54,724
MISSOURI	261,372	56,894	42,278	61	4,47	2,04	2,42
MCNTANA	45,514	45,214	* 06	2,14	0		
NEBRASKA	75,044	23,642	71	5,92	51,402	46,262	5,140
NEVACA	32,666	35,000	•03	• 96			1
	76,528	15,467	996	• 36	57,06	43,43	162
	318,236	0	•		8,23	•54	4 • 69
ik W	E4. /EE	E3+61E	86419	2961	1,36	,	1000
سا	666+148	263,060	17.	φ, (α	2 ca	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ው ር የ
	623433B	984 (42	75.44	5, KZ	72611	70477	242
NUKLH CAKULA	152416	210441		3946	5195	70	19 G T
	014411C47	725 4175	2 4 2 4 2 1 4 4 1 4	1966	28.27	23.67	4-650
TREGOR	330,465	668.39	18.99	1.87	78.60	60	30°5
PENNSYLVANIA	417,252	183,521	464	88	3,73	\$59	56,13
RHODE ISLAND	42,667				42,06	31,78	,28
	130.561	136,866	102,414	34,452	3,93	82	5,11
SOUTH CAKOTA	44,210	0		,	44,31	34,08	, 22
TENNENSEE		252,438	168,291	84,147	124,96	77	2017
LIXAS	1110101	71.227	C	0.4	10101	10140 20.45	78.7
1.20112	20-616	7.581	2,47	1,89	, 6) (C	2 0
VERGINIA	446 -83E	37.817	8.36	45	08.75	61,89	6.85
MASHINGTEN	369,457	141,201	44	5,75	8,25	,21	104
WEST TAMEINIA	55 45	15,374	5,37	900	44,56	20.	6,51
MISCENSIN	4,22	25, 596	7,77	• 92	220,528	13	56,398
	26,495	⇔	0	0	6,49	.47	4,01
AMERICAN SAMOA	ပ		0	0		1	-
GUAM	13,435	0	Ċ	,	13,435	12,092	1,343
TOTAL KICU	P3C 4002	1289 (CO	1004611	130460	70.0	10 4 0 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 6
UTREET TO AND C	1 C	•)		•	,	
)	,	,	,	,	,	•	•

LS 12,822,575 6-46,648 4,342,661 62,618 12,624 12,681 12,632,517 62 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,681 12,642 12,6	TOTALS 12,822,75 6,662,818 4,848 AA 204,425 12,823,811 4,848 NAS 204,425 12,738 NAS 204,425 12,738 CATC 12,924,252 127,733 CATC 12,4252 127,733 CATC 13,4252 127,733 CATC 12,4252 127,733 CATC 13,4252 127,733 CATC	EGNAL G17	œ 1	EXE F	AND	UNDER PA
LS 12,822,575 E,46C,658 44 297,604 1138,213 1239,213 124,252 124,252 128,738 127,703 124,252 128,738 127,703 124,252 128,255	LS 12,822,575 6,465,88 4,465,485 6,27,486 127,703 129,786 127,703 129,786 127,703 127,703 125,736 127,703 126,725 127,703 126,725 127,703 126,725 127,703 126,725 127,703 126,725 126,	FATE	TETAL	CEERAL	STATE/LCCAL	
COL. 1. 207.6 Cd 136.781 1 207.6 Cd 136.781 1 207.6 Cd 136.78	COL. 1. 207.674 2. 24,425 2. 24,425 2. 24,425 2. 25,438 2. 24,425 2. 25,438 2. 24,425 2. 24,425 2. 24,425 2. 24,425 2. 24,425 2. 24,425 2. 24,425 2. 27,226 2. 2	TOTAL			,342,68	
COL. 1.99,786 155,776 239,786 127,763 239,786 127,763 239,252 108,778 227,255 108,778 227,256 226 108,244 108,427 121,256 227,556 226 108,244 108,427 121,256 227,556 226 108,244 108,427 121,256 227,556 226 108,244 108,427 121,256 227,556 226 121,157,438 150,444 108,427 121,256 24,95,121 112,256 24,95,121 112,256 24,95,121 112,244 103,450 226,431 226,427 126,444 103,450 126,444 103,460 126,444 103,460 126,460 126 104,50 126,460 126 104,50 126 104,50 126 104,50 126 104,50 126 104,10 126 104,10 126 104,10 126 104,10 126 106,10 126 107,10 126 108,10 126 108,10 126 108,10 126 108,10 126 108,10 126 108,10 126 108,10 126 108,10 126 108,10 126	COL. 129,786 127,703 223,562 127,703 223,662 127,703 124,252 121,703 124,252 121,703 124,252 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 126,432 121,703 127,432 121,703 127,432 121,703 127,432 121,703 127,432 121,703 127,432 121,703 127,432 121,703 127,432 121,703 127,432 127,433 127,432 137,433 137,611 137,121 137,612 127,433 137,613 127,433 137,737 137,737 137,737 137,737 137,737 1	LABAWA	\$13420 \$27-750	118470	Š	
COL. 129,786 127,703 259,587 227,205 151,201 115,703 124,252 108,778 224,926 111 108,778 227,256 121 108,778 227,256 121,68,256 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,226 108,244 138,8854 113,121 137,611 117,938 150,556 115,938 150,556 115,938 150,556 115,938 150,556 115,936 161,984 115,938 170,515 117,938 170,515 117,938 170,515 117,938 170,516 118,938 170,516 118,938 170,516 118,938 170,516 118,935 170,516 118,938 170,516 118,938 170,516 118,938 170,516 118,944 170,516 118,948 170,516 118,948 170,516 118,948 170,516 118,944 170,516 118,948 170,516 118,948 170,516 118,948 170,516 118,944 170,516 118,948 170,518 118,9	COL. 129,786 127,703 23,527 124,252 108,778 124,252 108,778 124,252 108,778 124,252 108,778 124,252 108,778 126,525 127,256 127,256 127,256 108,729 108,721 108,778 108,721 108,778 108,721 108,778 108,721 108,778 108,721 108,778 108,721 108,788 108,721 108,788 108,721 108,788 108,721 108,788 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,728 108,721 108,723 108,722 108,723 108,723 108,723 108,723 108,723 108,723 108,723 108,723 128,723 108,723 128,723	A IZCNA	204,435	195,738	, ω	
COL. 1939, 927 227, 305 115, 201 115, 2	COL. 108-512 115,701 124,522 108-778 124,522 108-778 124,522 108-778 227,256 116-512 108-512 108-778 227,256 116-5236 108-226 116-5236 108-226 116-5236 108-226 116-5236 108-226 116-5236 108-226 116-5236 108-226 116-5236 108-226 116-5236 108-226 116-5236 108-226 116-526 118-226 118-236 128-226 118-236	KANSAS	129,786	127,703	2,083	
COL. 151, 201 115, 778 124, 252 108, 512 125, 262 118, 655 227, 256 126, 236 126, 236 126, 236 126, 236 126, 236 126, 236 126, 236 126, 236 126, 236 126, 236 126, 236 126, 236 126, 236 127, 240 127, 240 127, 241 127, 24	COL. 151, 201 115, 778 124, 525 118, 778 224, 526 118, 512 1257, 256 227, 256 166, 236 166, 236 166, 236 166, 236 166, 236 166, 236 166, 236 166, 236 166, 236 167, 185 257, 256 201, 615 185, 602 185, 603 185, 723 185, 703 185, 7	AL I FORN IA	235,567	227,305	12,682	
COL. 1,996,063 108,512 1,996,063 108,512 1,996,063 181,659 1,996,063 181,659 1,996,063 181,659 1,996,063 181,659 1,996,063 181,699 181	COL. 1,994,522 117,851 08,512 1,994,522 1294,522 118,824 18,824 18,826 18,836 1	CLCRACC	151, 201	115, C79	36,222	
COUL. 105,512 1,396,663 166,236 166,236 166,236 166,236 166,236 166,236 166,236 166,236 167,256 227,256 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 221,026 222,026 222,026 222,026 223,030 223,026 223,	COL. 105.512 108.512 11.05	CNNECTICLE	7574671	9114801	1304 C4	
1,396,062 161,652 17,656 186,236 186	Lyge, Geg 1 181, 659 1, 198, 656 1 18, 996, Geg 2 181, 659 1 18, 18, 18, 18, 18, 18, 18, 18, 18, 1		7244452	108,532	000 • •	
227,256 227,256 168,236 168,236 168,236 168,236 168,236 168,236 168,236 168,236 168,236 168,236 168,236 168,236 168,236 201,615 169,423 169,423 150,467 169,46	227,256 227,256 168,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,236 108,336 108,346 108,346 108,444 108,656 108,656 108,467 108,656 108,656 108,631 108,656 108,631 108,656 108,631 108,647 108,656 108,631 108,636 108,631 108,636 108,630 108,467 108,444 108,656 108,630 108,467 108,444 108,456 108,444 108,456 108,450 108,460 108,46	Ļ	1,396,063	161,659	214,36	
108,236 168,236 168,236 168,236 168,236 168,236 168,236 168,231 168,237 241,026 201,615 155,490 165,950 156,950 156,950 156,950 156,950 156,950 156,950 156,950 156,950 161,950 162,95	108,236 168,236 168,236 168,236 168,236 168,236 168,236 168,237 164,185 241,026 201,615 159,490 201,615 159,490 165,950 150,950 150,962 150,944 1185,665 150,944 1185,665 150,944 1185,665 150,944 1185,665 150,944 1185,665 150,944 1185,644 1185,723	CRGIA	227,256	227, 256		
108,437 104,185 355,225 241,026 201,615 155,490 499,121 185,342 1859,503 127,038 1859,656 185,631 281,854 1859,656 185,631 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,856 185,830 185,856 185,830 185,856 185,830 185,856 185,830 185,866 185,830 185,856 185,830 185,856 185,830 185,856 185,830 186,723 186,723 186,723 186,723 186,723 186,723 186,723 186,723	S 400 60 60 60 60 60 60 60 60 60 60 60 60 6	IMALI	168,236	168,236	0	
S 201,615 155,490 499,121 185,490 499,121 185,490 499,121 185,490 1859,903 127,038 1859,606 1856,51 1859,606 1856,51 1859,606 1850,74 1859,606 1850,74 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,606 1859,601 1859,607 1859,606 1859,601 1859,607 1859,	S 201,615 155,490 201,615 155,490 499,121 185,490 159,503 157,038 159,505 185,490 188,854 185,491 288,854 185,491 188,854 185,683 188,854 185,683 188,864 185,683 188,864 185,414 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,865 188,463 188,763 188,763 188,763 188,763	MAHC	108,437	104, 185	4,248	
S 419,656 150,444 150,956 185,656 185,656 185,656 185,656 185,644 185,656 185,656 185,631 185,733 185,723 185,	S 419,617 182,444 186,666 186,556 186,656 186,561 186,656 186,531 281,654 185,414 186,656 186,641 187,611 188,806 188,723 188,723	LINCIS	355,4225	150-170	1140159	
S	S	and I divid	2134107	182,242	737471	
S 419,656 150,444 136,856 150,444 138,854 135,631 281,854 135,631 281,854 135,631 131,614 137,611 131,614 137,611 137,616 135,60 102,414 137,611 173,612 183,806 183,806 184,935 186,193 186,193 186,193 186,193 186,193 186,193 186,193 186,193 186,723 186,723 187,417 187,723	S 426,556 150,444 138,854 135,631 281,854 135,631 281,854 135,631 281,854 135,631 281,854 135,631 122,955 141 137,612 225,062 225,062 225,062 225,063 225,063 225,063 225,063 225,064 225,067 227,067 225	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 11 4 5 5 F	127,038	22.865	
S 426,600 150,444 136,854 135,631 281,854 135,631 281,854 135,631 281,854 135,631 137,612 166,933 160,844 137,611 173,614 137,611 173,614 137,638 102,414 160,244 225,683 265 102,414 160,244 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,414 225,683 162,515 106,193 117,121 117,121 117,121 117,121 117,121 116,124 CA C C C C C C C C C C C C C C C C C C	S 4185,6CE 150,444 136,854 135,631 281,854 135,631 281,854 135,631 281,854 135,631 135,648 165,862 160,826 165,930 160,826 165,930 161,984 1111,938 173,611 112,938 173,611 112,938 173,611 112,938 173,611 112,938 173,611 112,938 173,612 166,930 174,826 255,630 225,682 162,630 225,682 162,630 225,682 162,630 173,121 173,121 176,515 115,915 176,915 116,919 227,676 106,252 136,763 127,467 136,763 127,467 136,763 136,763 136,763 136,763	INTERIOR A	150,556	150,556	0	
S 419,656 135,631 281,654 135,631 281,654 207,467 426,757 236,074 132,555 104,95 160,620 155,50 161,584 115,938 162,444 117,938 163,450 205,450 103,450 205,630 205,430 205,630 205,430 171,938 103,450 102,444 103,450 102,444 103,450 102,444 103,450 102,444 103,450 102,444 103,450 102,444 103,450 102,444 103,450 102,444 104,931 115,944 222,008 115,944 2238,462 115,944 2238,462 115,944 2238,462 115,944 2238,462 115,944 2238,462 115,944 2238,462 115,944 2238,462 115,944 2238,462 115,944 2238,462 115,944 2238,462 115,944 2238,462 115,944 2238,462 115,944 2238,462 127,467 136,723 136,723	S 419,656 135,631 281,654 155,889 426,757 236,074 132,559 104,959 160,620 155,930 161,984 1125,930 161,984 1125,930 161,984 1125,930 161,984 1125,930 161,984 1125,930 161,984 1125,930 161,984 1125,930 161,984 1125,930 162,930 163,830 163,830 164,930 164,930 174,121 177,12	CUISTANA	185,608	150,444	35,164	
S 419,656 155,889 426,757 236,074 132,955 104,677 132,656 107,467 132,656 116 14,62,627 104,935 16,19,84 116 17,19,121 117,918 183,80 117,916 183,80 117,917 183,80 117,90 117 183,80 117,90 117 183,80 117,90 117 183,80 117,90 117 183,80 117,90 117 183,80 117,90 117 183,80 117,90 117 183,80	S 419,656 155,889 \$ 426,757 236,074 \$ 122,955 104,657 \$ 160,627 236,074 \$ 160,627 236,074 \$ 160,627 236,074 \$ 160,627 125,920 \$ 161,984 1112,128 \$ 446,935 \$ 103,938 \$ 103,450 205,630 \$ 205,627 205,630 \$ 205,627 205,630 \$ 205,627 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,526 205,630 \$ 207,626 205,630 \$ 207,627	AINE	138,854	135,631	3,223	
S 419,656 200,466 1 4 26,757 236,074 1 226,757 236,074 1 226,648 94,116 1 60,956 1 6	S 419,656 201,467 2 301,467 2 426,757 236,074 122,955 94,116 162,626 153,950 161,984 151,938 1		281, 554	155,889	122,005	
132,955 124,955 126,	122,955 104,955 104,955 94,816 161,984 152,930 161,984 152,930 161,984 151,938 162,493 162,493 162,493 162,493 162,493 162,493 162,414 162,493 162,414 162,4		419,656	307,467	112,189	
E 299,141 137,612 136,726 209,630 209,	F 1, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	ECHECA C	122-006	104,065	28.000	
160,626	160,626	ISSISSION	96.648	94.116	5 CH	
161,584 125,500 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,610 137,710 137,710 137,710 137,710 137,710 137,710 137,710 137,710 137,710 137,710 137,710 137,710 137,710 137,721 137,721 137,721 137,721 137,721 137,721 137,721 137,721 137,721 137,723 136,723 136,723 136,723 136,723 136,723 136,723 136,723 136,723 136,723 136,723 136,723 136,723 136,723 136,723 136,723 136,723 137,	161,584 125,500 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,611 137,612 132,44 132,44 137,121 137,12	ISSOURI	160,620	159,530	268	
E 1,07,611 137,611 137,611 179,938 175,016 103,493 171,938 171,938 173,450 205,450 205,450 205,450 205,414 102,52 106,123 106,	E 1,07,611 137,611 137,611 137,611 137,611 137,611 15,938 175,C16 15,493 15,003,450 205,630 205,630 205,630 205,644 102,417 102,417 10	TANA	161,584	125, 500	36,084	
E 299,141 171,938 103,450 90,450 205,63C 209,630 205,63C 220,063 225,062 225,063 225,062 225,063 225,002 205,414 255,282 262 84,815 167,728 255,262 255,263 105,25C 167,728 177,121 177,127 113,127 176,123 136,723 177,123 136,723	E 299,141 171,938 103,445 190,244 103,445 190,244 103,445 190,444 103,414 102,414 205,682 225,062 225,062 282,630 225,062 282,630 225,062 282,630 225,062 282,630 105,256 105,226 115,121 117,121 117,121 1143,915 446,575 166,579 201,841 166,153 115,127 126,123 115,544 227,676 115,544 227,676 115,546 126,123 113,127 136,723 136,723 136,723 136,723 126,723 136,723	ERASKA	137,611	137,611	0 10 10 10 10 10 10 10 10 10 10 10 10 10	
1, 277, 141 1, 277, 141 103, 450 205, 630 205, 630 205, 630 205, 641 205, 414 205, 414 205, 414 205, 414 205, 614 102, 414 205, 614 102, 414 102, 414 102, 414 102, 414 102, 414 102, 414 103, 414 104, 127 113, 1	A 239,141 1,279,141 103,450 205,630 205,630 205,641 205,414	EVALA	175, 116	171 020	525401	
A 235,663 205,630 205,630 205,6414 102,414 102,414 255,663 252,006 252,603 252,006 107,128 107,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 117,121 118,127	A 235,663 205,630 205,630 205,630 225,000 232,000 232,000 24,815 25,263 267,526 27,526 25,226 25,226 25,226 25,226 105,256 177,121	DE HARPSHERE	1916667	161,938	887.105	
A 235,630 235,063 225,063 225,063 225,063 225,683 225,683 225,683 225,630 225,008 225,630 225,008 105,226 225,226 105,226 105,226 105,226 105,226 105,226 105,226 105,226 105,226 105,226 105,226 115,221 115,227 113,127	A 235,663 235,663 102,414 255,683 252,606 84,815 84,815 108,226 255,226 108,226 108,226 177,121 177	TO STANLE STANLES	103,450	90.450	13,000	
A 235,063 235,063 102,414 102,412 123,037 123,127 123,127 124,417 5,557 6 12,414 123,123 136,7	A 235,063 235,063 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,250 102,	W YORK	205,630	209,630	o.	
102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,414 102,411 102,414 102,414 102,414 102,414 102,414 102,12	102,414 102,127 102,12		235,063	535,063	0	
255,583	255,582	BRTH DAKETA	102,414	102,414	0	
18: 18: 18: 18: 18: 18: 18: 18: 18: 18:	18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	į	255,583	182,630	. 17,353	
A	A	CLAHUMA	300 4257	871 \$191	0474	
INA 105,25C 115,251 INA 177,121 ITCRY 121 ITCRY 121 ITCRY 121 ITCRY 121 ITCRY 123 INSTANCE 113,915 INSTANCE 112,121 INSTANCE 113,127 INSTANCE 113,	LE 183,80E 134,935 48 LINA 105,25C 105,25C 177,121 LTC,515 177,121 LTC,517 177,121 LTC,	TANCY! VANTA	579410	555.203) (V	
INA 105,256 165,250 ITT,121 177,121 ITCRY 121 177,121 ITCRY 121 177,121 ITCRY 12,4515 ITCRY 12,46,579 ITCRY 12,417	INA 105,25C 165,250 ITC,515 177,121 ITC,515 143,915 446,579 446,579 201,841 150,580 106,193 106,193 106,193 106,193 228,462 115,544 122 227,67C 106,252 121 INS,127 127 INS,128 126,037 INCA C C C C C C C C C C C C C C C C C C		183,808	134,935	w	
ITTORY IZI ITTO IZI ITTO IZI ITTORY IZI IZI IZI IZI IZI IZI IZI IZI IZI IZ	177, 121	JUTH CAROLINA	105,250	165,250	0	
117. 145. 145. 145. 145. 145. 145. 145. 145	117.9513 143,912 446,579 446,579 106,1841 166,183 106,183 106,183 106,183 102,227,676 106,252 112,27 113,127 123,127 123,127 124,467 126,027 129,027 1	CUTH BAKETA	177, 121	121,771	000	
100, 100, 100, 100, 100, 100, 100, 100	106,193 150,577 150,577 150,577 150,193 150,	ことがなっている。	1100713	6164641	000	
106, 193 106, 153 115, 544 12 123, 462 115, 544 12 125, 544 12 127, 670 118, 127 127 127, 467 126, 703 127, 467 126, 723 136, 723	106, 193 106, 153 115, 544 12 127, 67C 106, 252 12 12, 127 113, 127 127 127, 467 126, 703 126, 703 126, 723 126	TAH	201,841	150,580	ω	
238,462 115,544 12 227,67C 106,252 12 113,127 113,127 1258,66C 1155,037 7 126,703 127,467 0 1 136,723 136,723 1 136,723 136,723 1 136,723 136,723	238,462 115,544 12 227,67C 106,252 12 113,127 113,127 258,66C 185,037 7 136,703 127,467 7 136,723 136,723 17GRY 12,417 5,557	ERMONT	106, 193	106,153		
LIA 127 106,252 12 LIA 129,127 113,127 128,037 136,703 127,467 127,467 127,467 127,467 127,467 126,723 136,72	LIA 127 106,252 12 LIA 112,127 113,127 258,66C 165,037 7 LIA 126,703 127,467 7 C 6,060 0 136,723 136,723 136,723 LIGRY 12,417 5,557	IRGINIA	238,462	115,544	"	
GENIA 113,127 113,127 13,6 IN 258,66C 185,037 73,6 I 36,703 127,467 9,2 I 5414 6,060 1,3 I C 136,723 136,723 I C 0 0 0	SGINIA 113,127 135,6 IN 258,66C 185,037 73,6 I 36,703 127,467 9,2 C C C C O O O O O O O O O O O O O O O O	- (227,670	106,252	v	
L SAMCA	IN 255,000 127,467 9,2 127,467 9,2 127,467 9,2 127,467 9,2 127,467 9,2 12,417 5,557 6,8 15,417 5,557 6,8		121 4511	1139121	7	
C SAMCA C C C C C C C C C C C C C C C C C C	L SAMCA C C C C C C C C C C C C C C C C C C	こう つきつうしょ	2004:07	127,467	2.0	
7,414 6,0E0 1, 21CG 136,723 136,723 ERRITGRY 12,417 5,557 6,	7,414 6,0E0 1, 21C0 136,723 136,723 FRRITGRY 12,417 5,557 6, ISLANES 0 0	ž.		0		
21CC 136,723 136,723 6,82 ERRITGRY 12,417 5,557 6,82	21CC 136,723 136,723 FRRITGRY 12,417 5,557 6,82 ISLANES 0 0	,	16.414	6,050	•	
SERTICEY IZAGLE SASSI CASS	ERRITGRY 12,411 5,551 C,62 ISLANES 0 0	UERTG RICO	36,72	36,72	(
	וארשערט פּ	RUST TERRITORY	141	15545	22.	

VOCATIONAL ECUCATION EXPENDITURES FOR CONSUMER & HOMEMAKING EDUCATION UNDER PART F. VOCATIONAL EDUCATION AMENDMENTS OF 1568, FY1573
TABLE 018 --DEPRESSED AREAS--

### ### ##############################	2,685 2,671 2,622 3,4422 3,4422 3,4422 2,562 2,562 2,011,636 2,244 2,244 2,244 2,244 2,244 2,244 2,244 2,244 2,244 2,244 2,244 2,244 2,244 2,244 2,252 2,244 2,253 2,140 2,253 2,140 2,	222,482,445 3,666,038 2,482,445 2,589,462 23,520,681 23,520,681 2,166,304 4,320,133 100,211,415 10,211,415 10,211,415 1,132,010 2,464,462 4,048,250 4,119,006 5,323,581 1,366,369 1,316,246 1,316,246 1,316,246	86, 633, 223 1, 863, 547 2, 38, 950 190, 963 1, 687, 017 5, 440, 528 294, 212 1, 961, 300 1, 961, 300 1, 969, 034 525, 831 3, 517, 253 772, 661 2, 991, 347 1, 945, 4% 2, 116, 551 1, 945, 4% 2, 116, 551 1, 945, 4% 1, 945, 4% 1, 943, 149 1, 687, 627 1, 939, 713 41, 764	14,151,646 515,823 105,8823 105,8823 105,9823 105,061 29,196 201,384 46,670 201,384 46,670 120,910 204,571 204,947 204,947 204,910 204,910 204,910 204,911 204,011 204,011 204,011 204,011 204,011 204,011 204,011 204,011 204,011 204,011 204,011	1,341,577 1,347,722 276,583 1,584,005 4,557,016 1,847,502 1,847,005 4,047,320 4,047,320 1,346,289 1,346,289 1,65,912 2,385,706 2,45,917 1,650,602 1,450,602 1,450,602 1,3851 1,702,778
S 10	25	22 22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1,863,52 1,863,52 1,968,95 1,968,70 1,961,90 1,961,90 1,567,60 1,567,60 1,567,60 1,567,60 1,567,60 1,567,60 1,567,60 1,681,98 1,939,71 1,939,71	1002 1002 1002 1002 1002 1003	1, 2, 481, 571, 584, 684, 684, 684, 684, 684, 684, 684, 6
OL•	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	23.853.94 23.83.95 24.00.55 26.70.10 7.440.55 14.10.53 7.440.53 7.440.53 7.460.33 7.603.14 7.603.14 7.603.14 7.603.14 7.603.14 7.603.14 7.603.14 7.603.14 7.603.14 7.603.14 7.603.14 7.603.14 7.603.14	2002 200 200 200 200 200 200 200 200 20	24.5 24.5 25.5
	2	1. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	238,95 190,96 204,21 204,23 161,33 161,33 204,03 204,33 204,03	1106, 38 1106, 38 1106, 38 1106, 38 1106, 38 1106, 38 1206,	200 200 200 200 200 200 200 200
	265 280 280 280 280 280 280 280 280	22,482,422,623,632,632,632,632,632,632,632,632,6	190,96 294,01 294,01 13,51 141,51 161,52 163,53 116,53	1002396 1103396 1103396 1103396 10339	864,000 184,000 184,000 184,000 184,000 186
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13.2.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	294,201 294,201 294,201 141,501 204,201 204	102,90 116,90 116,90 120,91 120,90 12	2584,00 184,20 184,20 164,30 164,30 164,30 164,30 164,30 164,30 161,00 161,00 161,00 161,00 161,00 161,00 161,00 161,00 161,00
	2 100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 40 20 40 20 40 20 40 20 40 20 20 20 20 20 20 20 20 20 20 20 20 20	294.01 784.01	200111003010000000000000000000000000000	1847, 1847,
	2000 2000	42.1 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	204,30 141,53 141,53 1469,33 524,69 203,03 725,68 163,58 116,58 116,58 116,58 116,58 117,98 1137,98	200 200 200 200 200 200 200 200 200 200	184 444 444 544 544 545 546 546 54
	1000 1000	1, 200	721,00 161,351 161,551 160,551 200,03 525,83 525,83 772,66 772,66 772,66 716,55 717,55 717	2004 2004 2004 2004 2004 2004 2004 2004	24444444444444444444444444444444444444
	10119	4.500 4.500	731.55 731.55 732.55 732.56 732.56 732.56 732.56 732.56 733.56	2004	24444 24
	22.00.00	100 101 101 101 101 101 101 101 101 101	141,51 469,31 5209,03 5209,03 703,55 772,66 772,66 772,66 772,66 772,66 772,66 772,66 773,92 716,93 717,98	201,261 201,261 201,261 201,261 201,261 201,261 201,261 201,261 201,261 201,261 201,261 201,261 201,261 201,261	444,524 424,835 426,236 4162,36 4162,36 541,14 6511
	98099 11011,140 1108,400 1108,400 1101,400 1101,400 1101,400 1101,400	00 113 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	141,53	201938 46761 46761 1202,4561 1203,4561 1203,4561 1603,	42,985 162,36 162,36 162,36 162,91 162,17 163,60 161,00 161,00 161,00 161,00 161,00 161,00
· · · · · · · · · · · · · · · · · · ·	803.7 1001.7	00,231 00,231 00,231 11,1131 12,131 13,131 13,131 13,131 13,131 13,131 14,131 14,131 15,131 16,131 17,131 18,13	7669,31 209,03 525,83 527,25 772,66 772,66 103,59 116,58 116,58 113,88 663,18 663,18 683,18 137,98	201,001 201,001 201,001 201,001 201,001 201,001 201,001 201,001 201,001 201,001 201,001	26536 16236 16236 16236 16236 16236 16236 16236 1614 1614 1614 1614 1614 1614 1614 16
	1011,145 1011,145 1011,145 1011,145 1011,145 1011,145 11011,145 11011,145	5,501 6,601 2,3825 2,3825 2,3825 2,466 2,466 2,466 2,466 2,466 1,316	204767 209703 52583 52583 763,55 7059 7059 7059 7059 7059 7059 7059 70	201,38 68,931 120,54 220,45 200,93 20	162.36 162.36 162.36 162.36 161.14 161.00 161.00 161.00 161.00 161.00 161.00 161.00
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20010000000000000000000000000000000000	204,03 763,66 772,66 772,66 772,66 772,66 772,66 772,66 772,66 716,55 716,55 716,55 716,68 717,68	2227,459 1200,991 2200,991 200,991 200,991 312,494 234,991 234,991 234,991 234,991 234,991 234,991 234,991	162 4 4 5 6 5 6 1 1 4 6 6 5 1 1 4 6 6 5 1 1 4 6 6 5 1 1 4 6 6 6 1 1 4 6 6 6 6 1 1 4 6 6 6 6
	1, 101, 15 1, 100, 100, 100, 100, 100 1, 100, 100,		525,83 517,55 717,66 7072,66 106,68 413,88 463,14 463,14 633,14 633,14 611,76 119,83	222,454 1222,454 1222,454 1222,454 250,54 260,31 312,88 312,88 21,78 21,58 21,58	25,450 26,114 26,114 26,114 26,114 120,61 161,00 15,95 13,85 13,85
• • • • • • • • • • • • • • • • • • •	######################################	14444444444444444444444444444444444444	525,83 763,59 763,59 772,66 9091,34 945,68 725,69 663,18 683,18 137,98 1137,98	200445 200445 200445 200445 200445 387418 387418 200445 20045 20	455,401 541,114 541,114 541,114 561,717 120,61 161,00 15,95 13,85 13,85
	2011,93 2011,93 2011,93 2011,93 2011,93 2011,93 2011,93 2011,93 2011,93	2010 2010 2010 2010 2010 2010 2010 2010	763,555 772,66 772,66 772,66 196,68 196,68 463,18 463,18 137,98	222,45 222,45 120,91 209,51 290,91 312,88 314,02 314,02 314,58 314,58	285,70 651,14 651,14 651,14 7550,50 101,00 101,00 101,00 101,00 101,00 101,00 101,00 101,00 101,00 101,00 101,00 101,00 101,00
	3681 279,86 279,86 610,98 65,00 76,00 76,00 76,00 76,00 101,98	44666444444444444444444444444444444444	763,559 772,666 772,666 9955,42 975,92 413,88 463,14 663,14 673,14 939,711 41,768	222,45 120,91 209,51 254,94 290,31 312,88 312,88 197,13 236,91 37,58	541,14 651,75 651,75 650,54 120,61 161,00 75,95 13,85
	2 (4 (2) (4) (4) (4) (4) (4) (4)	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	772,60 7071,60 7071,60 7071,60 7071,60 7071,60 1137,90 1137,90 119,83		651,175 981,175 120,61 120,61 161,00 151,95 131,85 131,85
	279,486 610,486 650,000 760,000 760,000 761,68 761,68 761,48	20000000000000000000000000000000000000	101,30 905,40 116,55 116,56 121,63 463,14 463,14 413,98 1119,83		2011,00 1010,001 1011,000 1011,000 1011,000 1011,000 1011,000
	279,86 610,00 610,00 120,00 120,30 121,00 121,00 121,00 121,00	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	945,49 116,55 116,55 126,68 525,92 413,18 463,18 137,98 119,83		381,77 3826,23 120,61 120,61 161,00 15,95 13,85 13,85
	656,00 820,28 820,28 767,68 826,28 9360,88 101,98	040 040 040 040 040 040 040 040 040 040	116,55 116,55 116,56 125,92 413,88 463,14 687,62 137,98 117,68		,650,54 ,826,23 120,61 885,81 161,00 75,95 ,450,60
₹	2000 2000	2000 2000 2000 2000 2000 2000 2000 200	116,55 196,68 196,68 413,88 463,14 463,14 137,98 117,98		120,61 120,61 161,00 161,00 15,95 15,95 13,85 13,85
	320,25 360,26 360,26 360,68 360,68 360,68 370,48 370,48 370,48 370,48 370,48 370,48	######################################	196,68 196,68 413,88 463,14 663,162 137,98 41,76		120,61 885,61 161,00 75,95 450,60 13,85
	320,528 380,528 360,588 505,538 360,688 101,988 172,538	2001 2001 2003 2003 2003 2003 2003 2003	196,68 413,88 413,88 463,14 687,62 137,98 41,76	74 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120,61 885,81 885,81 161,00 75,95 13,85 102,77
	280, 29 567, 68 567, 68 26, 78 23, 69 101, 98 172, 23	64572 32597 32397 344579 32772 32772	925,92 413,88 463,14 687,62 137,98 41,76	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	885,81 161,00 75,95 15,95 102,77
٠	767,68 205,35 238,03 350,85 701,75 112,23	985643 926934 946594 96659 9677 98659	413,88 463,14 463,14 137,98 939,71 41,76	24444 4444 4444 4444 4444 4444 4444 44	161,00 75,95 75,95 13,85 13,85 1702,77
	256,236 238,035 250,655 701,72 1121,523	2445 2445 2445 2445 2445 2445 2445 2445	63,14 683,14 137,98 1939,71 41,76	12 4 4 4 4 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	75,95 ,450,60 13,85 ,702,77
	203,22 238,03 350,65 701,72 172,98	9445 9445 9445 9465 927 93169	462,14 187,98 1939,71 41,76	2 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	13,85 13,85 17,02,77
	238,03 350,65 701,72 101,98 172,23	944599 944599 920192 92019 931692	., c8 1, 62 137, 98 , 939, 71 , 41, 76 119, 83	7 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13,80 13,85 ,702,77 4,17
٠	350,65 701,72 101,98 172,23	9445	137,98 ,939,71 ,41,76	63.63 63.63 63.63	13,85 ,702,77 ,4,17
٠. ح	701,72 101,998 172,23	927,7 927,7 9316,2	41,76 41,76 119,83	5,93 7,58 0,63	,702,77 4,17
	101,98	927,7	41,76	7,58	4,17
٠. ح	172,23	316,2	19,83	9.63	
٠.	112,421	31692 1933	19,83	9	•
٠. حد	37 77	4			7
	, , ,		24,50	のするし	1,04
≪	145,33	,217,8	05,14	0,51	\$63
	671.46	6.164.	60,32	3,81	19,51
	87.231	745.5	859-48	25.0	
	CO. ROC. 1	7 7 7	070.53	552.12	02.82.7
	70470141		2666 21	7776766	76 076
	24T4C	266226	100004	2400	• 1001 •
14 695° 41	5045	E15,1	60,31	9,80	36,51
15,500,4	1,272,16	,228,2	,508,75	9,57	,559,17
3,281,358	771,27	504,0	19,696	2,49	737,12
964.564	261.68	702.8	135,21	5,37	25,84
PENNSY! VANIA 4.381.	1.294.54	27.1	79.41	8.10	11,31
	139-08	313.8	452.92	80.5	313.83
•	429-56	8-925-8	33.62	3.35	94.26
CAKCTA	66-101	179.0	46.0.00	27.	27.74
1 01 1 01 1 01 1 01 1 01 1 01 1 01 1 0	72 507		77 770		723.56
477044		701170) (†	100
7, 702 607	TO ADTE AT	04 7113 4	110004	֓֞֜֜֜֜֜֜֜֜֜֜֓֓֓֓֜֜֜֜֜֓֓֓֓֜֜֜֜֜֓֓֓֡֓֜֜֜֡֓֜֡֓	7041704
30c see	624457	n.	\$0.45 \$0.45	ก (ค.ศ ค.ศ	20427
4 1 4 2	27465 254	186,44	794797	1201	1000
7,581,	658,56	923,0	866,54	1.477	1,224,777
	E71 383,97	,236,8	, 231, 36	111	41,59
WEST VIRGINIA 1,402,	52*513 SEE	,123,0	14,74	3,77	50,96
2,627,6	552 562,71	.064,9	86	7,25	68,69
530	15*55 628	485.4	02,42	3.82	83,60
•		•		•	•
, AE.	17-76 700	17-	8.83	4.41	4-41
400	יייייי אמיטמר	. 6	7	Š	. 6
7001	104/07	24 17		10.22	41.49
	1 12,133	1 100	706	69.67	7

VOCATIONAL EDICATION EXFENDITURES FOR COCFERATIVE EDUCATION UNDER PART 6. VOCATIONAL EDUCATION AFENCENTS OF	
<u>5</u>	
PAK	
UNDER	
NOIL	
ECUCAI	
E V	
COCPERATI	
FCR	
EXFEACITURES	
ECCATION	
AL E	
VOCATION	610
	TABLE 019

STATE TOTAL FEDERAL STATE AAABAA TOTALS 49,822,902 21,7022 27,122 25,112,800 AAABAA AAT,722 22,722 25,112,800 25,112,800 AAABAA 417,722 25,122 250,000 25,112,800 250,000 AAABAA 1,775,6c 1,255,6c 1,251,137 501,679 250,000 COLOPADE 1,775,6c 1,255,6c 1,251,137 501,679 250,000 COLOPADE 1,775,6c 1,251,137 501,679 250,679 266,577 266,577 266,577 266,577 266,577 266,577 266,577 27,777 27,777 27,777 27,777 27,777 27,777 27,777 27,777 27,487 27	CTATE	4		- Y U - Y U + Y + U
TOTALS 48,822,802 21,709,942 27,112,8 375,176 25,222 25,172 250,0 1,311,755 25,142 66,0 1,735,766 1,231,711 503,6 1,735,766 1,231,711 503,6 1,735,766 1,231,711 503,6 1,735,766 1,231,711 503,6 1,735,766 1,231,711 503,6 1,735,766 1,231,711 503,6 1,735,766 1,231,711 503,6 1,735,766 1,224,711 1,122,7 1,749,96,66 4,76,074 7,023,5 1,253,66 5 26,103 1,24,6 1,253,66 5 26,103 1,24,6 1,253,66 5 26,103 1,24,6 1,253,66 5 26,103 1,24,6 1,26,24 4,76,074 7,023,5 1,26,104 1,20,104 1,20,104 1,20,104 1,16,16 2,24 2,106 1,20,104 1,20,104 1,16,16 2,24 2,106 1,20,104 1,20,104 1,16,16 2,24 2,106 1,20,104 1,20,104 1,16,16 2,24 2,106 1,20,106 1,16,16 2,24 2,106 1,20,104 1,16,16 2,24 2,106 1,20,104 1,16,16 2,24 2,106 1,20,104 1,16,16 2,24 2,106 1,20,104 1,16,16 2,24 2,106 1,20,104 1,16,16 2,24 2,106 1,20,104 1,16,16 2,24 2,106 1,20,104 1,16,16 2,24 2,106 1,20,104 1,16,16 2,24 2,106 1,20,104 1,16,16 2,24 2,106 1,20,104 1,16,16 2,24 2,106 1,20,106 1,10,10 2,10 2,10 2,10 2,10 2,10 2,10 2,	SIAIC	1	reverat	2141C/ECCAL
## 17.522	TOTALS	œ	1.709,	7,112,86
1,317,222	ABAMA		356,	
1,317,056 226,323 997,7 1,317,056 226,323 997,7 1,317,056 225,144 2 669,9 257,041 259,04 2 669,914	ALASKA	477,222	227,222	50,00
CLUT 1729, CGE 1,221, 371 503, 644 295, 642 224, 511 372, 724, 644 244, 642 348, 542 344, 642 348, 542 344, 642 348, 542 344, 642 348, 542 344, 642 348, 542 344, 642 348, 542 344, 642 344,	ARIZONA	-	326 1323	90,73
CLT 1,775, GE	ARKANSAS	381,729	295,	56,58
CCT	CALIFORNIA	1,735,066	,231,	03,69
CE COL		292 4 2 6 E	565+514	22,14
F CF COL	بر	829,950	441,042	88,50
T CF COL. 536,82E 388,511 147,93,568,304,44 476,074 7,023,568,304 568,304 7,023,568,406 10,258,406		557,242	224,511	72,73
7.499,644 476,074 7.023,5 5 1.253,665 258,406 259,7137 258,407 256,406 258,407 256,407	F.		388,513	164791
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	FLURIDA	••	416,014	,023,57
258,605 258,406 659,40	GEORGIA	568,304	568,304	_
253.66E 253.204 659.11 2.511.148 623.520 2.516.748 623.737 172.4 316.522 252.737 172.4 316.522 252.737 172.4 316.522 252.737 172.4 316.522 252.737 172.4 317.6 317.7 317.4 317.7 317.7 317.4 317.7 317	HAMAII	258,605	258,406	Ç
\$\begin{array}{c} 1, \(\frac{1}{2} \), \(\frac{1}	IDAHG	253,868	253,204	99
465,524 225,520 2,097,172,4 465,524 225,484 316,502 226,484 316,502 226,484 316,502 226,484 317,703 226,484 317,704 226,484 317,704 226,481 317,704 226,481 317,704 226,481 317,704 226,481 317,704 226,482 317,704 226,482 317,704 326,520 317,704 326,520 317,704 326,520 317,704 326,520 32,527 326,320 32,526 326,320 32,526 326,420 32,526 326,420 32,526 326,420 32,526 326,420 32,526 326,420 32,626 326,420 3	ILLINCIS	_	662,047	9,10
1,035,671 1,035,671 1,035,4737 1,035,4737 1,035,4737 1,035,4737 1,035,4737 1,035,4737 1,035,4737 1,035,4737 1,035,4737 1,035,4737 1,035,4737 1,035,4737 1,035,4737 1,035,1737 1,035	INDIANA		429,520	1097,15
1	IOWA	465,224	252,737	2 + 48
VA 1,032,671 467,8E1 544,734 1.032,671 236,119 31,19 1.032,671 236,119 31,19 1.001 236,119 31,19 I A 78C,921 236,119 31,19 I A 78C,921 266,465 119,10 I B 507,195 227,9E6 286,465 I C 5,336,129 327,9E7 658,5 ENTRE	⋖	316,502	226,484	0,41
VA 1.035,671 487,881 544,7 VA 267,901 236,119 31,7 VA 568,901 236,119 31,7 VA 637,194 561 262,465 4114 I 1.65,36 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	KENTHUKK	542,876	542,876	
267,901 236,119 31,7 444,66 136,119 314,734 130,1 1 267,50	+ CITATANA		487,881	52.
JESTTS 444, EE 9 314, 734 130, 1 JESTTS 637 134 130, 1 NEC 3, 21 26, 461 179, 0 NEC 3, 21 36, 465 110, 40, 40, 110, 40, 40, 40, 40, 40, 40, 40, 40, 40, 4) L	_	236,119	78
USETTS	, 	444.56	314.734	<u>m</u>
TA	SCACEFICETT	761 - 500	662,461	Ö
TA TRE, 521 365,465 411,4 I 166,362 566,765 668,564 A 507,335 323,967 183,3 ESH RE 3,226,630 196,602 196,602 SEY 3726,636 252,429 196,602 ARGLINA 322,636 4,215,603 ARGLINA 323,626 666,399 262,9 SLAND 437,728 666,399 362,9 ARGLINA 336,924 668,399 369,92 ARGLINA 336,924 668,399 36,92 ARGLINA 336,926 686,399 366,939 ARGLINA 472,666 865,700 141,936 ARGLINA 366,939 22 685,700 112,7 ARGLINA 472,666 361,336 6654,8 ARGLINA 472,666 361,336 6654,8 ARGLINA 472,666 361,336 6654,8 ARGLINA 472,666 361,336 654,8 ARGLINA 472,666 461,300 18,9		637-154	501,266	52
Indext I	FINDON	125-382	365,465	445
LEST 1, 165, 362 506, 755 658, 544, 549, C56 220, 724 236, 449, C56 220, 724 236, 449, C56 220, 724 236, 449, C56 236, 423 252, 439 225, 636 232, 636 232, 636 232, 636 232, 636 232, 636 232, 636 232, 636 232, 636 232, 636 232, 636 232, 636 232, 636 232, 636, 636	6	501.50	732.957	8
ANTER 3.52.636 220.724 236.44 49.05 52.439 196.65 520.724 536 449.05 520.435 32.636 449.05 520.435 32.636 449.05 520.724 536.425 196.60 3.449.0 522.62 52.429 196.60 522.429 196.60 522.62 52.630 52.92 19.60 52.92 10.720 52.92 52.92 10.720 52.920 52.	L L		554,535	5
PSHIRE \$ 252,439 196,6 \$ 212,001 280,415 31,95 \$ 32,536 32,536 3,449,0 \$ 373,437 232,429 141,0 \$ 373,437 232,429 141,0 \$ 373,637 232,429 141,0 \$ 373,637 232,429 141,0 \$ 373,637 265,703 4,215,3 \$ 373,637 266,916 118,9 \$ 373,627 266,916 18,92 \$ 373,627 266,939 36,93 \$ 373,627 266,939 31,934 \$ 373,627 268,339 31,934 \$ 373,627 268,339 31,934 \$ 373,627 268,339 31,934 \$ 373,627 288,710 31,934 \$ 374,143 3274,1336 32,498 \$ 374,143 264,939 369,2 \$ 374,143 264,939 369,2 \$ 374,143 264,939 369,2 \$ 374,143 284,1300 18,9 \$ 374,143 384,1300 18,9 \$ 374,143 384,1300 18,9	T TOO O T		220.724	4
PSHIRE 212,001 286,415 31,55 527,536 527,536 532,536 5,336,137 56,316,22 56,316 57,336,137 56,316,32 56,316 57,336,137 56,316 57,336,137 56,316 57,336,137 56,316 57,336,339 57,336 57,	NERRACKA	449.056	252,439	.61
PSHIRE Systems	NEVADA	212,001	286,415	35
SEY 373,437 373,437 222,429 4,215,3 449,0 4,215,3 441,0 4,215,3 441,0 4,215,3 4,215,3 4,215,3 4,215,3 4,215,3 4,215,3 4,215,3 4,215,3 4,215,3 4,215,3 4,215,3 4,311,3 4,32,2 4,33,4 4,32,4 4,33,23,7 4,4,3,30 4,4,3,	SHIB	332,536	332,536	
FCO	F		479,602	\$449,02
ARGLINA 565,703 4,215,3 ARGLINA 223,627 204,916 118,9 AKGTA 223,627 204,916 118,9 A 751,165 322,185 468,9 ARGILINA 375,520 286,399 362,9 ARGILINA 330,902 205,009 12,7 ARGILINA 330,902 239,411 91,4 EE 685,700 685,700 12,7 ARGINIA 472,00 685,700 141,4 A 95,65 3 3 41,336 654,3 A 72,00 361,30 3654,3 A 72,00 661,111 36,30 A 72,00 361,336 654,3 A 72,00 685,700 141,4 A 72,00 685,700 141,4 A 72,00 685,700 141,4 A 72,00 74,1	NEW MEXICO		232,429	41,00
ARCLINA 565,703 204,916 118,9 AKCITA 223,627 204,916 118,9 A 751,165 322,185 468,9 ANI L 375,520 272,736 106,7 ANI L 359,945 265,039 36,99 ARCI INA 330,902 239,411 91,7 EE 685,700 685,700 12,7 ARCINIA 472,00 685,700 141,4 A 72,00 685,700 141,4 A 857,18 654,939 369,2 A 661,111 376,210 2,498 IN SAMCA 23,237 264,939 369,2 A 667,26 367,28 654,939 369,2 A 72,00 741 685,700 141,4 A 72,00 685,700 141,4 A 72,00 741 751 769,2 A 74,00 741 769,2 A 75,00 741 769,2 A 75,00 741 769,2 A 75,00 761 761 761 761 761 761 761 761 761 761	NEW YORK		,120,7	,215,38
AKCITA 322,627 204,916 118,9 A	IRCL IN		565, 103	0
A 751,185 828,234 92,9 APAIL 1,069,324 686,399 36,9 SLANG 359,545 686,399 36,9 ARGI INA 330,502 265,039 94,9 EE 685,709 12,7 ENSTAND 472,009 12,49 A 72,009 12,7 A 661,72 655,039 341,43 B 574,143 654,939 36,92 B 740,2 B 740	EAKOTA	323,627	204,916	18,91
A 791,165 322,185 468,9 ADNIA 1,069,324 686,399 362,9 SLAND 359,545 265,039 94,9 ARGINA 330,902 239,411 91,4 EE 685,700 685,700 12,7 EE 685,700 685,700 12,7 A 661,72 655 69 9,6 A 72,65 367,23 84,8 B SAMCA 23,237 23,237 240,2 B SAMCA 23,237 23,237 240,2 B SAMCA 23,237 23,237 25,000 25,0		921,185	828,234	92,95
SLAND SSG-324 686,399 528,545 SLAND ARGLINA 339,545 ARGLINA 330,502 ARGLINA 330,502 ARGLINA ARGTA EE 685,703 ARGTA EF 685,703 ARGTA	CKLAHGMA	751,165	322,185	88,98
SLANC 355,545 565,039 54,9 54,9 437,728 425,009 12,7 AKGTA 437,728 425,009 12,7 AKGTA 665,741 618,225 685,700 419,565 228,615 228,615 228,615 228,626 367,238 84,8 IN SAMCA 23,237 22,237 661,340 18,9 PICG 667,341 18,9 24,143 25,237 264,939 369,2	CREGEN	375,520	272,136	96,78
SLANC	7		686,399	£2,52
ARCLINA 437,728 425,009 12,7 AKOTA 330,502 239,411 91,9 EE 685,700 685,700 141,9 228,615 278,472 141,9 A 661,111 376,22 95,48 IN 995,626 367,238 84,8 IN SAMCA 23,237 23,237 PICO 665,267 367,193 656,39 RGINIA 1,296,722 369,2 RGINIA 1,296,725 369,39 RGINIA 23,237 23,237 PICO 73,237 23,237 PICO 74,193 25,237 PICO 75,200 18,9	-	355,545	265,039	4.90
AKGTA 330,502 239,411 91,4 EE 685,700 685,700 685,700 419,565 278,472 141,4 228,615 218,922 9,6 A 661,111 376,210 2,4,8 IN 995,626 367,238 84,8 IN 5AMCA 72,C56 556,535 740,2 N SAMCA C 23,237 23,237 PICG 74,143 264,939 369,2 PICG 25,237 23,237	CARCLIN	437,728	425,009	2,71
EE 65C,741 618,225 32,5 685,700 685,700 419,565 278,472 141,4 228,615 218,922 9,6 1CN 661,111 376,210 2,4,8 IN SAMCA 472,C56 387,238 84,8 IN SAMCA 23,237 264,939 3G9,2 PICG 46C,26C 441,300 18,9		330,502	239,411	1,49
685,700 685,700 141,4 419,565 278,472 141,4 228,615 218,922 9,6 FCN 661,111 376,210 274,8 FCN 995,626 361,336 654,3 FCN 472,C56 367,238 84,8 FCN 5AMCA 1,296,752 264,939 3G9,2 FCO 660,237 23,237 660,260 18,9 FCO 78,143 260,18,9 FCO 78,143 260,18,9		650,741	618,225	2,5
419,565 278,472 141,4 228,615 218,922 9,6 228,615 218,922 9,6 ECN		685,700	685,700	
228,615 218,922 9,6 A 661,111 376,210 2,4,8 TCN 995,626 341,336 654,3 IN 472,C56 387,238 84,8 IN 5AMCA 472,C56 356,939 369,2 N SAMCA 23,237 22,237 PICG 46C,26C 441,300 18,9 ERRITCRY 35,256 14,208 25,0	UTAH	419,565	278,472	41,4
A 661,111 276,210 2,4,8 TCN 995,6?6 341,336 654,3 RGINIA 472,C%6 387,238 84,8 IN 374,143 264,939 369,2 N SAMCA 23,237 22,237 PICG 46C,26C 441,300 18,9 ERRITCRY 35,2%6 14,2%8 25,0	VERMONT	228,619	218,922	9.6
TCN 995,6?6 341,336 654,3 RGINIA 472,C\$6 387,238 84,8 IN 1,296,79? 556,535 740,2 IN SAMCA 23,237 264,939 3G9,2 RICG 46C,26C 441,300 18,9	VIRGENIA	661,111	376,210	3438
RGINIA 472,C56 367,238 84,8 IN 1,296,752 556,535 740,2 IN SAMCA 23,237 23,237 RICG 46C,26C 441,300 18,9	HASHINGTON	965,626	341,336	54,3
IN 1,29E,752 55E,535 740,2 N SAMCA 574,143 264,939 3G9,2 N SAMCA 23,237 23,237 PICG 46C,26C 441,300 18,9 ERRITCRY 35,25E 14,208 25,0	RGINI		3£7,238	φ •
N SAMCA 23,237 23,237 303,59 505,50 5	FISCENSIN		556,535	2.0
N SAWGA 23,237 23,237 PICG 46C,26C 44L,300 18,96		2(4)[4]	6564 497	7 0 0
PICG 441,300 18,966 641,300 18,966 35,231 35,256 14,208 25,05	N SAME	ن ا ا	,	> (
FREITCRY 35,256 441,500 10,500 10,500	- (23, 23,	23.0	•
RUST TERRITURY 559.25E 149.208	ΔI	465,265	, , , , , , , , , , , , , , , , , , ,	0740
	RUST TE	362 656	*	n) 6 n

TABLE 020

TABLE 020

יאפרב ספס		AUITY	NOTINGENCE THE		08	ADM IN ISTRATION	
STATE	GRAND TETAL	AL .	, 11.	STATE/LOCAL	TOTAL	FEDERAL	STATE/LOCAL
	5,781,667	9,507,150	6,055,184	3,451,966	270,169	108,775	161,354
ALABAMA	52,57	u٠	30	2,5		•	၁
ALASKA	55° £	11,209	ę,	•	2,787	1,587	800
ARIZONA	4 • 1C	84,169	.	•		0 9	7 607
AKKANAAV	11622		ta ta	17.	*	0	2
COLORANDA	1444441	164644141 30-156	103,151	4874744	> C	- C	5 (2
CENNECTICUE	132,713	128,203	æ		5,510	8054 5	1,102
DE AWARE	25.85	28.913	; ;				O
CISTRICT CF COL.	34,503	24,563	; ;		0	0	ပ
	217,680	217,680	4		0	0	0
CECRGIA	175, 856	175,856	2		0	0	0
HAWALI	67,524	67,524	3		0	Ð	ပ
ICAHC	37,639	27,639	ò		0	0	
ILLINCIS	526,80E	510,456	10.	•	16,352	0	16,352
INDIANA	212,311	212,311	9				
ICHA	156,764	148,755	17,		8,005	5,000	3,009
KANSAS	46,501	48 , 501	38,	•		•	•
KENTUCKY	133,505	130,645	•		3,260	2,445	8132
LOUI ST ANA	10C+511	100 • 917	2	•	o (5	י פ
PATRI	31,384	31,384	.			,	(
MARYLAND	122,364	90 • 528	78,	•	8	160	7
MASSACFUSETTS	563,761	452,669	9	356,414	71,152	10,000	
HICHICAN	364,505	364+ 805	52.		(6	ľ
MINNESOTA	267 48 5 3	135+313	89		12° E / B	000.01	2,047
IddIS2IS2Ia	524.556	53,756	ž		•	•	•
PLE SSCURE	155,016	147,397	٤,	•	11,615	9,112	14447
TO SERVICE SER	244120	34.128	.	•	ć	77	9
MERKASKA	50.94/1	121424	'n	,	## C ##	00040	400
NEVAUA	110000	17,583	, ,	•	> •	-	ວ ເ
といる コカヨモンエースロンコースロン しょうしょうしょう	015452	016467	178	•	5	S	0
ACT CORVOR	27.028	27,538	- 6	5 6	200	5	
	076416	コントラントロントロントロントロントロントロントロントロントロントロントロントロントロン	26	• 3		, c	
	196.214	156.214	• 6	7 0 6		• •	9 0
	134067	134061	0	á	٠ د) C	, C
	348-128	225		, ·	S	10.000	.50
CKIAHOWA	544.96	91.472	7	6	4,97	3,06	1,912
GREGON	67,202	67,202	, m				
PENNSYEVANIA	516,662	516,662	2,	÷.	0	0	O
RHODE ISLAND	27,427	27,427	21,	ŝ	9 (0 (0 (
CARCL	14:00 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	149+505	6		1	•	
۲ ا	34,085	32,253	25,	ġ,	1,756	1,415	385
TENNI ESSEE	167,465	1659405	. .		.	-	.
IEAAS ST EE	07747N	0444700	51.0	= ,	,	-	ى ر
LACE CALL	16,255	15.255	, ,	- "		9 6	, _C
VIRGINIA	214.737	214,737	73.		, c	0	·
WASHINGTON	223,022	177,418	-	9	0	0	45,604
WEST VIRGINIA	62,067	61,532	8		535	0	W
WI SCONS IN	141,748		σ	å	ن	0	y,
	¥ 63	12, 632	8		•	0	0
AMERICAN SPYCA	e	0	0		.	Φ,	0
	44.365	0	•	U	í	Ċ	ć
FUERIC KILU	4704DF	84146	7	מ מ	7 5	77766	20047
MEDITAL TERRETURE	アナンチン	150	† •	200	•	9 0) }
	,	•	•	•	•	•	•

TOTAL EXPENDITURES FOR VOCATIONAL EDLCATION, BY TARGET GROUP, UNCER ALL PROGRAMS, VOCATIONAL EDUCATION AMENDMENTS OF 1968, FY 1973
TABLE 021

ALS 316,127 113 2,915,127 122 2,915,003 1 1,939,404,123 1,939,903 19 1,949,903,903 19 1,949,903,903 19 1,949,903,903 19 2,940,003,903 19 1,940,003,003 19 1,940,003,	FEDER!	STATE/LCCAL	101	FEDERAL	STATE/LOCAL
TTALS 2,915,722 112 2,915,722 12 1,936,915,722 12 1,936,915,722 12 1,936,916,922 11 2,946,922,714 4 1,946,922,714 4 1,926,932 11 1,936,932 11 1,936,932 11 1,936,932 11 1,936,932 11 1,936,932 11 1,936,932 11 1,936,932 11 1,936,934 11 1,93	13,253,C6		,		
TE COL. 13,539,506 14,539,506 15,539,506 16,529,506 17,529,506 18,529,50		04.50	10221	21,05	2,56
LT S S S S S S S S S S S S S S S S S S S	2,187,93	731,0	1,170,	860,54	19 60
TTS	35 60 5	23,8	٠.	75,55	15,03
TTS	276,06	563,6	•	14,89	9 • 54
TTS	\$6.023	029,4	994	577,65	416,58
TT COL. 19,494,277 2,506,503 19,494,277 2,570,505 2,570,505 2,570,505 2,570,505 2,507,247 2,507,247 2,507,477 2,507 2,5	, 215, C8	9.5639	•290•1	7,999	082,13
TTS	1776	727	1,201,025	o u	1174
TF COL. 19,4945677 4 2,5740,5057 2 2,540,5057 2 2,540,5057 2 2,540,5057 2 2,540,5057 2 2,540,5057 2 2,540,5057 2 2,540,5057 2 1,540,571 3 1,540,571 3 1,540,571 3 1,540,571 3 1,520,710 3 1,520,710 3 1,520,710 3 1,520,710 3 1,520,710 3 1,520,710 3 1,520,710 6	TATALA	32.6	2004	7 to 6	47477
19,494,277 2,494,277 2,494,277 2,494,277 2,9494,277 2,9494,277 2,9494,277 4,406,582 11,494,563,792 2,9494,277 4,494,573 11,494,573 1	195	703	7.	52.00	674 67
TTS	100	4 0	220	133403	77 726
TTS 36,926,582 10,012,231 20,926,582 11,011,232 12,026,582 11,011,232 12,026,582 11,026,332 12,026,582 11,026,332 12,026,332 11,026,332 11,026,3335 11,026,3335 11,036,3335 12,036,3335 13,036,3335 13,036,3335 14,036,3335 14,036,3335 15,036,3335 16,036,3335 17,036,036,3335 18,036,036,036 18,036,036,036 18,036,036,036 18,036,036	77 4 4 0 0 4 77 6 4 0 0 0	600+60	- "	266.23	*******
### ##################################	242004	J. E.	40074	7560374	7.62
36,9812,662 26,9812,662 26,9812,662 4,662,582 1,611,222 1,611		γ.		1600	0
TTS	40 40 TO	1991	1020	107,400	02 777 0
TTS	C) 6 1 Th 6.		113	2000	00 000
TTS 89-847-927 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 45104	7651261	יו כ	70	0 6
### ##################################	146004	67176	16624	14 470	129 60
### ##################################	30.00	7 '	26210	106 104	ָ ה ה
TTS 6.667.379 2 6.6687.300 42 1.6687.300 42 1.6687.300 42 1.6687.322 1 2.945.255 2 1.668.9232 1 1.868.9232 2 1.869.9335 88 1.869.935	014CD14	10000	00 600	֓֞֞֜֜֞֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֓֡֓֡֓֓֓֓֡֓֡֓֡֓֡	26444626
TTS	0740714	ס יי	30000	7 0	+ 1636 + 14
TTS 5,687,300 45 11.00 2,945,355 12.945,355 13.945,355 14.00 2,945,355 14.00 2,945,355 15.95,356 16.95,356 17.96,937 18.96,3335 18.96,337	172 671	026	227 0	1 0 1 0	20000
TINA 49509555 11 10000000000000000000000000000000	0740174	7 "	020	104160	200
HERE 1.543.755.00 1.626.923.755.00 1.626.923.755.00 1.626.923.755.00 1.626.923.755.00 1.626.9335.00 1.626	06 4 C 1 O 4	126.0	40704	9 7	75.476
TINA	C16.22	. "	736.	990.73	65.26
11 RE	139.55	939.1	3 1 60	5	9.68
HIRE 19626-927 1 820-582 19626-927 1 820-582 19737-205 2981-613 2981-613 2981-613 2981-613 2981-613 2981-613 2981-613 2981-613 2981-613 2015-516 20	.7C6 . 22	9	154.8	8	45,51
11.626.927 11.626.927 12.620.5827 12.620.766 12.681.613 22.881.613 23.669.335 24.1A 20.853.850 6.754.542 11.397.506 11.397.506 11.360.518	323,68	(1)	255,1	218,17	6,92
######################################	*046*36	ທຸ	w	19	72,22
TIRE 1,243,766 7,737,205 2,881,613 8,55669,335 8,11NA 4,659,656 11A 15,830,416 6,754,542 11A 15,830,416 11,360,618 11,360,518	80,47	ᅼ	á	122	96.96
12.8819613 2 2.8819613 2 2.8819613 8 2.8819613 8 2.0.653.850 8 3.0.653.850 6 3.0.653.8	652,77	64053	485,	146,83	338,45
2,881,613 12,1NA 4,655,656 11,1NA 20,651 1,357,506 1,357,506 1,357,506 1,357,506 1,357,506 1,357,506 1,357,506 1,357,506 1,357,506 1,350,613 1,360,518 1,360,518 1,357,366 1,357,366 1,357,366 1,357,475 289,344	,592,76	144,4	יעי	21	88
TLINA 4,655,656 3 TTA 20,653,850 8 10,397,566 3 11,397,566 6 11,397,516 3 11,360,518 11,360,518 11,360,518 11,360,518 11,360,517 11,360,518 11,360,517 11,360,518 11,360,518 11,360,518 11,360,518 11,360,518 11,360,517 11,360,518 11,360,518 11,360,518 11,360,518 11,360,518 11,360,518 11,360,518 11,360,517	158,63	567336	4014	261,988	154,32
TA	21.021.	048454	20 (2)	787,63	1,00
20,653,850 6,757,506 1,397,506 1,397,506 1,397,506 1,10A 1,5820,41E 1,5820,41E 652,460 1,360,613 1,360,618 1,3	********	<u> </u>	24 1 424	8940084	40+04
11A 15-397-506 1-397-506 1-397-506 1-397-506 1-397-506 1-397-506 1-397-506 1-397-506 1-397-506 1-397-506 1-397-506 1-397-506 1-397-506 1-397-306 1-357-306 1	417484	21115	16767	774461	72676
11A	5261036	7 1 4 8 . 3	0 000	400,004	2000
ANC ANC 19522,27C 39140,613 3140,613 3140,613 22,27C 23,48C 13,193,231 6,297C 1,360,518 5,603,875 6,767,184 1,357,366 1,357,377	556.41	841.0		290 388	465,733
11. NA 3-140,673 2 3-140,673 2 31. 140,673 2 3-140,673 2 3-140,673 2 3-140,673 3 3-140,673	.661.24	-		47.12	95.56
3140,673 2 314 653,486 3 13,193,521 6 2,075,576 1 1,360,518 5,603,875 2 1,4767,184 1 1,357,366 1 2,457,475 2 389,344 65,377 65,377 65,377 65,377 65,377 67,875 67,8	857,70	624,5	404	252,38	152,69
### ##################################	194,61	쩐	w	27,28	86,60
13,193,521 13,193,521 2,075,57C 1,360,518 5,603,875 2,475,184 1,4,457,184 2,457,475 2,477 2,47	434,53	218,5	152,6	102,72	9546
13,193,521 6 2,075,521 1,360,518 5,603,875 6,767,184 1,357,366 1 4,457,475 289,344 AMOA 65,377	•041•65	, 191,2	_	84.64	12,69
2,075,57C 1,360,518 5,603,875 6,767,184 1,457,366 1,457,475 289,344 AMDA 65,377	, 679, 1C	ű.	30004	9459944	1,04
L, 500,518 E, 603,875 4,767,184 1,357,366 1,357,475 289,344 AMDA 65,377	35,445	969526	ΜÓ	29 69	31,58
NIA 18-357-366 1 4,457-366 1 4,457-475 2 389-344 AMDA 65-377	7689	24258	110,5	864011	,
NIA 1.357,366 1 4,457,475 2 389,344 AMDA 65,377	10.727.	856 98	200	43,52	886,79
A 65,377	7745574 7745574	547754	56 R Z 56	24.77	62 . 00
289,344 C C C C C C C C C C C C C C C C C C C	41424CY	21717	- 4	0110	40.00
715.420 ADM	7740004	ļ 5	170.1	1041 107	36.00
215459	77477	•		7.6.7	1040
	7.76	-67	0.6	0.67	, c
7	11	67,82	. W	769,725	4,18
TCRY 235, 35E	14,41	158,58	N	19,8	13,330
ISLANDS	•	•	! !		

VOCATICNAL ECUCATION EXPENDITURES BY 117PE OF POSTSECONDARY INSTITUTION, ALL PROGRAMS FY 1973

•																																																	
STATE/LOC	3,7		9.6	97,2	47.2	9,3	27,32	700	12,224,500	C7472641	1.03		,019,12	7,656,889	044224	6400900	259,95	•	,317,14	1,440,13	4374 × EO	00.200	2.425.357	271,20	30,37	,966,77	48,04	49664	-	16	7,458,514	147,02	540,46	27,01	1014	.208 .33	583,48	153,00	37,25	895 48	518,26	ž ď	22,456) C	0	Ō	Ç	5
OTHER Federal	55205,556	י נ	75.62	047+32	1089,50	248467	05,72		2,556,144	7040704))	74,62	,511,	,525,68	77.77	19.65		13, 10	298,54	56,29	20.40%	1-121-401	236.33	63,08	91,26	02,39	53,46		17,24	5,389,466	224,54	141,58	36,16	77,00	68.19	,107,26	16,43	103,55	73,73	154 20	4. d	68.77		, C	9	1,701,891	18	\$
TOTAL	236,005,343	00.0	72623	44.54	636,80	1,97	33,04	•	222, 14	0545741	1,11	4 4 4 3 4 4	,593,75	9,200,50	\$848,55 21.	1141474	359-62	J >	,530,25	3,735,08	,231,09	1646604	2,130,555	507.54	33,46	158,04	950 ,44	916,53	1	50 4 7 1 50 5 0 5	12,888,380	,371,56	682,05	63,18	77.86	076.52	90,74	55.600°	640,80	458,41	,621,11	712,84	75.036	1 62636	.	• 00	9640	29,81	5
STATE/LOC	174686,055	60,58	0 2, 2, 2, 2) 	. .	5,006,960	0	O	ဝ	-	57.96	.546.76	43,93	,	212,576	0	755,142,5		1,190,491	0	0	•	392,553	5.377.651	2041174	752,008	56,44	0 (4564188404	52.8	527,42	0	0	73.60	5.46	.072.34	515,25	9950,46		208,777	0 9	0 1 20 0	666716	5 C	, 0	1,103,934	9	0
ICAL INSTI FEDERAL	22,368,409 1,252,520	31,1	0		•	140.048	0	0	Ö (5	4.37	575.278	85,74		68,479	0	070,68)	11,217		9		223,852	ğ	06.403	6	ő	0 (0	3,590,822	50.82			0	6	106	42	,792,13	968		82,250	9 (0404040		0	644,169	0	0
TOTAL	197,054,464	791,76	0	20100	•	5,147,008	0	0	0 (9 0	56. 22	122.04	29,68		281,055	0 (070	040404	1,217,768		0		6 16 , 40 5	54, 100	CO4 1074	01,20	48	0		44,472,817	43.6			C	700		743.7	307.3	,111,		291,027	0 1		766 6691641		•	1,548,043	0	0
LEGES STATE/LOC	430,863,886	424,18	50 • 62	40 40 C 5	3510,70	13	548,22		5,62	3. 2.00 3.00	4 , 88	1767	671,22	81,79	6,38	• 25	-	מק'צמ	6532,444	37,6		800,6	ů,	ָר בּיי היים	. נ	•	56,95	38,1	17,9	52,6	1814.21	50,09	9	92,5	2	-	705.5	3 4	443,8		33,5	20527,866	61,0	30	16034602	0	0	0	C
Y CGL DERAL	18926	9941	4238	45202	16493	7220	2886		2882716	1244	1203546	184046	30963	3388430	291138	121252	0	ď	1403522	4427150	0	1342833	1731727	71627	90106	0	570013	17800	3833796	32271	316112 459709	966537	2386786	13556	168026	-	~	· ~	1177	5	1104664	3401323	35/38	•	787016	0	0	0	C
TOTAL FED	454,282,812 634 638,887 2	1,523,600	535.55.46	90641-21 122 649 604	5-127-156	1,818,335	4,017,084	0	8,33	36,29	\$48.43 000	7077D	580.85	*07C*	437,51	\$50	0	764.77	7.925.566	334,80	• !	4	972	-, -	362,639	}	4,425,548	565	ا بسر ۱۷	1675	טיב	2,527,045	2,507	,6291	,136,	3 c	726 767	28.117.507	563.463		2,638,18	185364	52416	6 .	45.4.6CI V.4.I	• •	0	0	C
GRAND TOTAL	927,346,619	345,3	,461	C 422 24	2465144 8-766-0	73,3	,910,1		,8C1,C	779,60	9536,25	7 (2) 1	404.2	2,270,	13,567,166		11,840,555	*000*00*c	21.683.587	24,073,887	57,231,099	\$\$1\$E\$855	8,719,654	3,161,912	726,059	2.559.250	7,197,881	3,486,058	56+051+735	62,165,733	2,472,156	4.669.575	34,185,446	26,891,691	1,243,436	2,001,430		39-434-340	Ġ	458	3,950,	å.	1,866,	•	•416•	-	9	459,81	
TABLE 022 STATE	TOTALS	ALASKA	ARIZENA	ARKANSAS	CALIFORNIA	CONNECTICUT	DELAMARE	DISTRICT CF CCL.	FLURICA	CECKCIA	HAWALL	ECAHO TI TNOTE	INDIANA	IOWA	KANSAS	KENTUCKY	EGUISIANA		MAKALANU MAKKACHI KETTK	, ,	*I NNESCTA	1 ddISSISS IW	FISSCURI	MONTANA	WEER ASKA	NEW HAMPSHIRE	JFRSEY	•	CRK	U	NORTH CAKGTA	CALC.	CREGCA	w	6	SCUTH CAFOLINA		TEXAS	IST AH	VERMONT	VIRGINIA	Z	WEST VIRGENIA	KINCONSIN	6	RMEKICAN SPACA	PUERTO RICO	-	VIRGIN ISLANDS

VCCATICNAL ECUCATION EXPENDITURES BY LEVEL OF EDUCATION, ALL PROGRAMS, FY 1973 (IN THOUSANDS)

TABLE 023

			-SECONDARY-	-	-60	STSECONDARY-		1 1	ULT	
STATE	GRAND TCTAL	TCTAL	FECERAL	STATE/LOC	TOTAL	FEDERAL	STATEALUC	IUIAL	revekac	SIAIEZEE
TCTALS	3,6	1,558,722	216292	8,4	3,46	S	980	191,528	41,373	150,155
⋖	37	24+0	8574	15,4	, 4 4	<u>.</u>	1,87	•	9	
ALASKA	2	-	631	3,5	€.		930	n	s o	200
ARIZONA	21,772	• 6	3201	4	7	9	• 05	D (-4	884
ARKANSAS	16,560	8	2913	849	້ໍ	2,041	4,48	3 5	Nψ	27.76
CALIFCRNIA	275,170	7,00	23940	ν. 	י ב	n i	776	֓֞֞֜֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֓֡֓֡֓֡֓֓֓֡֓֡֓֡֓֡֓	٦ -	•
COLURADO	33,634	23 4830	2553	7 4	43/48	- a	nc	ru	430	215
CENNECT ICC.	1014012 010	יי ער	.0404	יי ער	, ר	151	7 6	, 6	,	237
DINTERACTOR OF CO.	21046	7,450	1742	1	- 6	274	67	233	76	157
5	52047	317.03	2004		5.1	ļ	1.44	\$64	ဖ	R)
CEUR GTA	520-35	,,-	5801	ι α	17,779	ω,	96	σ	614	-
	78048	٠,٠	840	7.7	4.4	. 7	3,28	20	~	4
TOAHO	7,857	3,619	556	0	· ~	. ~	\$84	\sim	4	87
ILLINGIS	205,710	162,744	15634	8,1	9	Φ	05	Ç	1,320	6,570
INCIANA	34,928	27,674	8812	۳	6,5	•	4,85	14	7	-
LOWA	43,673	10,069	2241	7,8	1	6	•82	¢υ	3	2,549
KANSAS	175 412	12, 883	3259	0,6	Ĉ	Ĉ,	966	88	-	467
KENTUCKY	32,738	21,265	4695	6,5	6	0	•30	m	す	1,987
LOUISIANA	38,347	26,431	7656	8,7	6	6	• 94	9	~	1,428
MAINE	17,169	_	2225	9 • 6	4.1	~	3,98	~	~ 4 ,	401
MARYLAND	73,050	59,445	6875	2,5	2,9	•	1,49	8	31	S
MASSACFUSETTS	145,350	v	1192	5,2	32	6	,29	,31	S	2
PICHIGAN	75,235	45,023	14617	4.4	4,0	1	9,34	,13	S	ũ
PINNESCTA	84,786	. 23,516	2381	-	5,7	8	0,87	2	~	N.
Idd ISS ISS IN	26,662	17,337	4274	3,0	2.	ů	•18	960	S	12
MISSCURI	48,176	38,834	8727	0,1	æ	•	• 19	• 46	۲ (T	\$25 ************************************
MONTANA	8,764	4,169	1125	2	æ	7	694	ທ	2	136
NEBRASKA	15,000	1,463	2706	•	ر م	o,	986	J (n	215
YOU	41514	3,454	959	4	_	202	52	m (106	528
	82943	•	1727	4,1	2	N 1	964	.	T (٦ ،
	62,272	52,476	10453	9	7	1, 736	\$ t	2,600	∞	21647
	115401	325 555	+111 +111	, ,	, ,	, נ	7,16	,	70 0) α
=	3/6,528	1404787	74607	٠, c	- u	n :	- u	- 1	•	ט ע
CARGE	2154511	371415	11240	ים מים	יי מיי	,	1,56	77	α	٠ د
OUTO	##040 ##040	3,636	2011			י כ	4	7	v	1 5
	205-26	764671	4135	, ,	7 6	1.717	34	2.59		1,783
	32,473	17-128	53.6	6.7	2.7		6-86	57	vo	7
PENNSYLVANIA	165.146	. ~	18107	2,9	. 9	0	,61	444	₩,	4
RHODE ISLAND	10,140	w	2053	6,2	1,2	~	66	σ	ø	131
SOUTH CARCLINA	24,089	51,919	7107	5	0	1,004	56	ø	15	118
u	5,969	rı,	1250	2,4	2,0	S	1,43	51	Φ,	
TENNESSEE	45,867	m (6036	w (œ٠	3,681	ο.	~	19181	2,943
TEXAS	1504657	168,031	\$276 T	χ Σ	1 ·	•	1740	* L	• • •	4
UTAH	029472	10, 122	1460	79745	2 4 2	† ~	0 K	שו ה	•	62
VIDUAL VIDUAL	50.802	735 67	10825	,	756.4	٠œ	, r.	50	_	. 1
SA SHINGTON	68,678	0.7	3390	ū		-	51	99	141	S
WEST VIRGINIA	4	u i	4207	1,0	1,8	ŗ	87	63	18	4
MESCONSIN	•	~	1614	90	_	3,344	4	•	¥	13,002
PACMING	5,189	3,113	151	,36	Š	362	194	102	43	
AMERICAN SANCA	ا	0	0	į	0 ;	٥ ;	0		o (•
	17411	1,265	007	1,906	•	•	ŗ	7	0 8	11
PUERTO RICO	29,662	20,852	4639	16,213	4,820	2, 146	2,614	05645	1,283	2, 64 /
VIONTA ICENTICAT	27747	11041	יי יי	•	† C	? C	Ŋ) C	,
	,	•	,	>	,	,	,		,	,
						,				

TOTAL EXPENDITURES FOR VCCATIONAL EQUCATION BY FUNCTION, UNDER ALL PROGRAMS, FY 1973

(EXCLUDES CONSTRUCTION AND WORK-STUDY)

INSTR. OTHER GUICANCE & ADMINISTERCHER

ICTAL SALARIES EQUIPMENT INSTR. COSTS COUNSELING TRAITION TRAINING

CURRICULUM RESEARCH DEVELCPMENT

)		1 - 1 - 1 - 1 - 1		֝֝֝֝֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜					
	36,320,365	6,508	0	5,642,788	77	2,766,341	18,07	3,34	,
ALASKA	6,242,859	Ó	£	570,4	4	569	129,564		
	50, 8EC, 572	13,705,953	J	274,6	54,82	010	41,50	32,41	26,1
ARKARSAS	16,892,222	11,485,519	402	,308t7	7003	2,516	58,74	10,01	076
CALIFORNIA	274,875,794	150*584*585	084	,129,8	2617	25.00	21,00	78455	Ų
CRACC	28,745,543	16,903,242	3,344,051	,215,7	20,6	,292	11, 15	46415	ないから
CCNNECTICUT	37,657,567	25,655,303	• 292	,334,4	68,4	355	04460	78416	, c
!	5, 783, 317	6,437,512	396,427	,561,8	S	\mathbf{c}	72474	126	7267
DISTRICT OF COL.	2,075,469	909	672	18448	24602	277	202	10001	-
	125,865,127	11,1110,416	1756	62296	2812	41.0	00 4 10	1041474	, כ
	46,166,288	34,705,656	3,154,888	,620,7	06.00	1521	77470	77677	1000 1000 1000
	8*C17,276	5,885,191	8	~	14,8	ָ מ	00400	1041) r
	7,859,891	5,202,957	445	808	149,8	955	26,80		10000
U	2C5,184,15e	134,776,306	,261,14	2,4	80,1	36.	15,27	2694C	5 505 109
	33,546,323	23,401,497	,220,	W	308,3	• \$84	164	80.	53,51
	38,300,174	23,165,273	1,746,570	,255,4	ç	• 426	00,84	38,11	
	21.292.782	12.425.258	.050.	3,277,	664,5	\$662	38,43	19,57	35,49
KINETICK	757.867.05	212-101-16	092.88	086.1	65.3	.141	43,31	76,00	58,50
	1014001400	137 436 433	3,019,164	115.6	551.3	675	36.51	28.01	2.05
1	10140F740H	30743CF413	777	700	1000		86.04	7.09	29.67
	14441 (4 320	172461545	274467		14796		20,000	,,,	26.36
HARYLAND	66,464, IBC	41,151,530	7,364,264	2,868,1	21312	֓֞֜֜֜֜֜֜֜֜֜֝֓֜֜֜֜֜֜֜֜֜֜֓֓֓֓֜֜֜֜֜֜֜֓֓֓֜֜֜֜֜֜	014000	7 U	5129233
SSACHUSETTS	123,506,231	12,669,739	1636	1 (29.1	• (00) •	2000	10401	01600	2400
MICHIGAN	67,280,193	53,925,129	4,854,046	86 99	,058,0	, 196	14,46	64+95	φ ·
CTA	79,620,756	58, 224, 653	5,425,760	53,7	104816	1960	58,78	40,76	
MISSISSI	22.888.872	13.535.234	3.251.132	239,2	,371,9	•413	16,62	40,83	0,67
COUNT	45, 214, 169	25,145,265	2,702,885	91.5	.953.3	. 332	80,25	50.0	,23
11777 117 117 117 117 117 117 117 117 1	276-027-8	E - 424.24	773.660	266.5	265.0	575	94.60	45,21	
4 9	#17 40 E1 40	COC40704:	250 703	ייי פייייייייייייייייייייייייייייייייי) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \) u (3-76	
FINDKASKA	1974065441	1216040477	2004020		72 73	ם י	25.76		35°7
	284416465	34 1694 255	ָר ה	50	7440		0 0	2 4 6	,,,
HAPPSHIRE	8,605,613	4,131,376	\$ 375	140,8	25	,	64419	***	7 6
JERSEY	47,650,457	32,537,577	5,313,854	,393, I	6,31	• 714	1,2C	21110	2040
REXICO	11,724,802	E, 652, 121	188,547	1,046,4	81,11	46	02,81	24,78	むったい
VARK	340-037-869	254.765.319	29.253.303	6.137.0	.092,37	,216	91,17	7,33	5,22
CARPITAR	106.564.575	65.571.121	4.768.388	516.7	5.787.68	5,627	759,82	24,11	0
PAKUTA	000 717 7	5.105.112	403,682	1000	74.90	357	00.33	68.28	2.6
HILLA	000,4040404	71142014C	2004004	200	75 - 6 75	737	722, 53	32.22	76.1
•	13242054521	7174040477	161466746	200	00474	ָ קַ	, u	7746	256. 222
CKLAHUMA	27,923,515	18,916,514	1,560,278	*****	10681	100	21.430	20475) (
	31,359,231	26,174,612	259,126	144613	934,18	• 261	61,56	41+18	80.08
PENNSYLVANIA	157,611,511	103,705,253	6 1 50 1088	,721,2	8,54	•656	2545	28,67	2.5
ISLANE	8,625,147	2,594,145	590,745	,328,	52,34	665	28,69	0,72	13,6
CARCLINA	21,515,706	17,523,538	,81	933,2	87,53	*045	13,28	5,11	7,33
PAKETA	5.934.931	4.556.807	442,955	[,1	9449	450	45,35	4,31	ű
u	42-227-003	26 • 6 41 • 193		.410,8	48,30	.056	5,8	940	158,216
	140-274-428	94.024.E72	.371.43	031.0	.301.35	41	38,72	00,40	4,5
	21.528.10	10.025.282	2-021-236	4.257.7	65.39	516	216.78	239.14	62.7
	1011011111	2024626		4.002		ממא	54.6	79.61	
S MORNING	20F405640	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F74F77	7000	70.00	7 6	66.88	27.80	9
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4240224200	3394739738	1040404	4074	24016	7 (70101		, 0
MASHENGICA	E,034,05	155612	(1,15	670	7		22461	110	040
WEST VIRGINIA	,942, £5	5,812,6	265,63	4649	148,06	1,511	10 4 1 T	\$7.45T	7 t t 7
SCCRSIN	6,354,3	32,242,558	6,86	23,331,460	2115	386	97,	55665	6157
RYCHING	1176,39	,164,5	636,001	88,	0	2	07,04	00	0
AMERICAN SAMOA	O	9	0		0	0	0	ø	
	1-068-146	E 46.378	200-23	28.5	7.74	5	0	0	0
RICA	774.7	17.248.424	1.530.51	1.259.152	3,273,126	4,535,263	2,9	5,30	0
TRUCK TERRITORY	1.710.45	1.622.070	338-62	136.02	23.90	98.51	63,62	11,	16,685
	\	010633041	10000						
ISLANES		1		•	<			•	•

TABLE 025 STATE TOTAL EXPENDITURES FCR VCCATICNAL ECUCATION BY FUNCTICN, UNDER PART B, VOCATICNAL EDUCATION APSRUMENTS OF 1568, FY 1973

TABLE 027

3	TABLE 027	STORES FOR FOR			; ;			i		-
	STATE	TOTAL	INSTR.	INSTR. EQUIPMENT	CTHER INSTR. COSTS	GUI CANCE E	TRATION	tra ining	RESEARCH	DEVELOPMENT
	TCTALS	, 12	5140,45	155094,771	335,367,356	54,23	868		4,478,238	7,501,268
	d	1,057,	6564	0	,355,15	71, 13	,651,	80,83	77	73.4
	ALASKA AST 2000	4,850,234	3, 154, 481 2, 963, 662	5555475	4569	256,432	738.	85,05	5,62	37,358
	ANYANGAS	7 7 7 7	, מ	7 6 6	227.75	88.60	349	50,61		5,26
	CALIFCRNIA	3,552,	552	6,708,537	,375,53	21,59	953,	59,20	342,224	•
	COLCRASC	5.280,6	15,945,5	3,253,051	,033,16	20,62	,227,	91,15	,	χ, γ, γ, γ,
	CCNNECTICUT	31,602,287	21,129,915	2,081,287	98,62	68,44	,509,	7140 844	256.35	20,820
	5	8,613,815	66799¢	301,427	0167C14	1787	66.	00.00) })
	GISTRICT OF CUL.	104,057,758	62	343	286.60	14.49	880,	57,87	472,628	605,213
	GEORGIA	5 6	9 67	. 0	1,065,4	694909	5,050,	625,77	Ο,	,
	HAMAII	•	4	301	492,9	14,85	•	33,06	Ö (W c
	ICAHO	6,127,541	41	359	659,7	149,83	874,	93,77	4	100
	ILLINCIS	197,515,543	126	*875	77	7	801,	u c	3525051 88-130	117-623
	Indiana	224.806.522		1,725,568	54767	045 - 04	167	00,84	7,49	•
	KANCAC	17.667.667	16.784.046	731	7.1	518,62	,580,	06,07	55,46	94.0
	KANTECHK	24,731,106		892	.744.2	55,33	\$850°	31,89	•	1,15
	A CITE STANA	29,558,774		3,044,051	1471.1	31	,507,	14,24	0	12,09
	MAINE	12,827-572		286	,864,11	136,16	,246,	11,70	0 (14,13
	MARYL AND	52.439,539		5	2,338,69	04,38	,420,	190, 22	30	1) 4 10 11 10 11 10 10 10 10 10 10 10 10 10
	MASSACHUSETTS	118,615,815		4,391,448	,164,10	1512,73	,27.19	10401	0 1 4 0	77.4.70
	RECTEGAR HANDER CONTR	60,833,572	69,035,653 61 036 009	4,756,548 6 201,007	010,010 800,13	12470B	9 30T 9	20-3	1 61	0
	FINALSTIA FINALSTONES	575 705 771		3-227-830	208-71	99.44	.095	81,56	8,04	215,889
23	TOTAL CALLES	37,984,214		2,580,292	15,84	,953,38	,121,	26,65	•80	8
	MONTANA	6,532,356		643,789	22,60	36,51	31,	14,78	، ب	9
	KEBRASKA	12,572,657		450,405	85,56	5,30	669	58,52	3 C	0
	NEVACA	3,606,253		34,450	38,70	2,43	90 1	0170	י טיי	ָ קריי
		5,404,348		646,030	224	710 4 6 7 9	4-578-202	1.278.680	8,928	60,001
		C 40 0 0 0		101 463944	85.437.243	72.85	692	183,59	•	,72
	NEW STAICE	517.158.964		28.639.453	24.421.2	7,72	,035	80,54	285,441	•86
	: 2	55,721,231		4,604,519	20,286,3	,787,68	526,	9,82	ပ	,
	NORTH CAKETA	5,047,679		317,771	182,6	14,90	478,	160,48	0 (;
	OHIO	112,503,426		3,185,341	2,136,8	42,36	577,	E C	.	7 0
	GKEAHCMA	23,075,517	14,651,048	1,515,936	4,057,1	18,06	1266	35,10	.0	29.62
	CREGGN	9444152462 9444152462	24,901,905	6,713,681	22-175-6	31-12	297.	5.92	3, 27	5,1
	SHORT TO BUS	ری د	3.018.390	520,632	2,013,	341	523	28,69	16,90	13,6
		19,15	14,354,219	751,343	804,4	87,53	686,	8,67	ن	6,1
	SCUTH DAKCTA	3,962,515	2,958,020	369,150	75,2	68,08	3941	57,82	o (;
	TENNESSEE	35,919,8	21,525,645	2,308,352	3,051,7	531	738,	568,82	00 70	ר ב
	TEXAS	50,42	68,759,116	9,154,638	1486644T	1,50 2,67	9001	10407	127.347	61.9
	ULAH MEDMENT	7451131467	79711974	387.625	1.280.1	1111111111	786.	51, 17	·)	1,0
	LE RICHES A	35.39	5-021-6	4.066.091	391,1	8,20	76,	68,04	28,784	55,3
	WASHINGTON	20,15	,223,6	4,963,860	3,823,8	2,73	,935,	51,22	.	เกิ เกิ
	WEST VIRGINIA	,573	,015,8	151,358	179,3	148,07	,320,	07,89	,	4,
	WI SCONSIN	455,89	6684	5,453,503	90		11,246,418	1156,411	5804967	
		a c	* 4 7 2 7 6	77655	2	•	;)	0
		099-996		68	8•3	116	=	0	0	0
	PUERTO RICO	47,31	10,738,390	1,333,470	1,121,736	1	33	95		,
	TRUST TERRITORY	,570,41	931,	305	131,8	23,90	8	Ç	51015	11,175
	VIRGIN ISLANES	•		i			9	0	Ö	Đ

TABLE 032

VOCATICNAL EDUCATION EXFENDITURES EV LCCATION, ALL PROGRAMS, VOCATIONAL EDUCATION AMENDMENTS OF 1968, FY 1973

TABLE 032

370 3354		-8245			V X V 1		J	FATRAL CI	
STATE	TOTAL	FEDERAL	STATE/LCCAL	TOTAL	u.	STATE/LCCAL	TETAL)	STATE/LCCAL
TOTALS	2523,521,546	224257,784	1299273+756	33796,39	•522,69	.274,3	62,99	,655,	,684,54
ALABAMA	5,755,61	4,850,48	16,905,126	149,99	5,438,06	16,711,93	4 , 730 , 79	2,902,6	1,828,12
ALASKA				,256,85	504845	130817			
AR EZENA	132,22	2,372,466	10,759,757	8,640,50	,420,46	,220,0	,880,20	74.	,305,30
ARKANSAS	4,744,826	1,597,745	3, 147, 081	2,216,17	,614,84	,601,3	2,413,20	765,4	1,647,75
CALITURNIA	26947674157	2024881417	12.622.882	981186	804144	4029	9 (1395)	252	124 2064
CONNECTICUT	209,8	,70	9,508,	9,255,952	1,120,641	8,135,311	20,146,255	3,352,753	53,
DELAWARE	5,867,404	958,048	4,909,	944,82	503,55	944192	 		
DISTRICT OF COL.	4,625,553	'n.	2,538,236		•	•	4,625,55	1604	2,538,23
FLURICA	-	5, 181, 543	453,	+330+68	567,13	,763,55	8	v.	33,549,379
GEO9GIA	17,513,905	7,055,803	10,418,102	0,511,45	,351,31	5, 160, 19	4,015,60	16004	,010,
FANATI	5,556,712	1,214,686	4,244,026	,526,08	785,50	, 740, 58		,	
	930,051			6,967,47	933,50	5,033,97	841 494	292	24246
ELLENGIS	95141514651	11,058,516	122,632,638	1846264	,481,24	498,56	•885•63	-	*C85*0
INCLANA	16, 804, 663			28452148	24,624	2446647	1947764	1557	246174
T T T T T T T T T T T T T T T T T T T	0674077467			C*474*30	97 7056	7404041	200000	ָר האיר	1610
KENTICK	4.226.116			9,44,45	652501	76767	173,73	200	77.4.5
£ OUF STANA	17.002.436			1.345.96	566.29	4-745-76	2.071.69		.628.0
SATAN SATAN	4.451.368			2.658.00	530.97	0-127-0	635.13	158.	.480.1
FARYLAND	33,955,119			9,131,52	4829,39	3,302,12	6,312,51	,253,	5,C19,7
#A SSACHUSETTS	126,259,115			5,130,93	,218,70	6,812,23	,060,15	4004	,569,5
MICHIGAN	37,621,626		.26,475,8	7,614,26	,759,40	8, 854, 86	1,454,56	,781,7	,673,2
	35,002,446	2,745,407	32,257,	9,784,23	,827,54	3,956,68	5,142,05	,451,8	3,650,2
IddISSISSIM	5+138+037	1,345,793	3,842,244	1,474,45	,816,04	6,658,40	2,358,20	579,6	,778,5
MISSOURI	26, 195, 478	5,371,159	20,824,	1,981,30	80,11	5,401,18	11,655	, . , .	70,1
AND	1776	0	1,078,476 2,020,020	041814	6048074	0644704	1841014	34000	C411C4
MINA STATE	7 808 608	161401443	1,631,630	2645C14	0641064	323 02	208-208	886.3	940193 .C.11.6
AND TAROUTION	77.427	, 4	ט כ	172.85	268.28	9227976	33,650)	30426
	56.0		,	5.016.69	09.26	007.43	549,99	, ,	1665
	3,972,2	512,5	3,399,70	,338,84	05.8556	8,896,43	72,23	2	26.65
NEW YORK	•	9	9					777,9	
	30,918,494	3,963,707		,397,	,207,16	186,81	48,37	*373,2	75,15
NORTH DAKOTA	1	231,681	450,	5,992,5	72,90	4,219,63	375, 12	130,6	244 948
	2554D564111	20, 121,05 1, 666, 335	57,823,607	0,757,8	•394•05 •	7,363,80	1061,65	21 14 20 14 21 15	145294
CONCAR	40704	212,262	4766	2,622.0	25024	27.05.40	010	ָרָ אָרָ מיי	2040064
PERSONAL		18-850-535	114-190-423	6.065.3	254.22	0-811-11	60-8999-	595.	072-13
RHCDE ISLAND	œ	2,284,048	5,852,227	2,004,6	490,53	1,514,148	4,152,893	1,257,3	2,855,58
	286,	1,327,801	2,958,627	9,802,8	,744,70	3,058,09	986,38	6.000	988 442
	162,	265,079	437	5,266,3	6900694	3,575,60	587,98	254,5	323943
TENNESSEE	5	5,185,666	5,483,90	197,5	18,77	478,75	899,53	240,0	8,659,47
LITAGO MA AM	15C	15231	9994	76276	\$564, L5	7,503,34	6,540,55	,464,1	1186,21
	•	'n	444400470	167.5	064211	803-15	111216	10701	10455T4
VIRGINIA	24-103-670	.5 55 .69	9.508.57	0.669.9	910.49	9-788-52	0-408-34	.257.0	.151.26
MASHINGTON	36, 156, 505	2,852,722	302,	521,8	4470,88	050,94	17,155,975	1,827,494	15,328,481
MEST VIRGINIA	4,781,565	,441,71	3,340,	2,896,8	881 ,57	5,015,24			
WE SCONSIN	55,196,521	1041284	, 375, 50	5468445	946	105,48	16,876,959	1,043,511	15,833,448
ا ا	0 (o '	o '	189,0	,155,71	,033,31	o (~ (0 (
Grand Can Sanch	> ¢		> c			200	5 6	ہ ن	> (
PUERTO RICO	9 C	5	.	29.602.834	8 • 0 6 8 • 50 2	234-335	o c	5 G	-
-	9	O	0	1,716,9	250,27	1,466,67	0	Ö	0
VIRGIN ISLANDS	0	0	0				ပ	9	0
	•								

NUMBER OF TEACHERS OF VOCATIONAL ECUCATION BY TYPE OF OCCUPATIONAL PROGRAM, FY 1973

3	TARIF 034									
		AGRICULTURE	DISTRI- BLTIEN	CC HEALTH	CNSUMER AND HUPEMAKING	HOME ECON.	OFFICE	TECHNICAL	TRADES AND INDUSTRY	CTHER
		,	•	,	,		٥	879 21	378-36	545.45
	TOTALS	13,612	14,804	16,780	36,602	81013	746 311	'n	5	
	AL ABAMA	422	501	**I	***	+TT	7 7 7	• C4	5 6	· C
	ALASKA	IC	21	10,	700	77	677	78.	ירט מור	σ.
	ARIZENA	180	134	567	706	111		101	7 2 2	, c
	ARKANSAS	(A)	27			41.0	V C	708 1	170	30.5
	CAL IFCRNIA	126	1,550	1,355	76046	847	0 4 4 0	•	•	0
	CULUKADU	0 T T		667	750	27	705	279	7117	7
	CONNECT FORT	3 6	ກິ	5 -	904	- v	100	16	216	93
	, ()	57	£2,	32	מ	ç - ~	22	9 0	143	11
	EISTRICE OF COL.	7	* (70		- 00	9	γ α α	•	525
	FLUKITA	20 0	344	763	76041	305	1,550	0 00	1.775	0
	GTUKUTA	725	200 200	202	20	, c	, ,	23	•	76
	TAWE 2.1	+ 0	יט איני	2 7	000	70	189	6.4	223	31
	EURHU Tr. Tr.O.T.O.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 6	70.0	1.021	797	10	732	4.017	0
		9 T /	- 11	07047	•	155	, ,	63	•	9
	INTIANA	017	171	007	121	7.4	552	153	1,426	Ö
) n	127	600	307	9 %	213	55	730	
	KAROAU	10 0 C	23.5	249	769	02	727	4,8	1,034	156
	A Deet of A Base	797	103	577	715	2 2	366	168	627	0
	EJUL SLANA MATRIC	27) (* * * * *	62	145	30 8	507	61	350	ב
	CNC INCH	.70	149	292	975	94	1.450	458	903	165
	MACCACETTC	771	243	414	412	239	ᢐ	240	•	68
	ETOTOTOTO SE		751	1.496	751	307	S	777	2,720	125
	REPORT AND TA	532	968	•	606	286	-	8448	•	0
2	T C S C T D T T T T T T T T T T T T T T T T T	882	144	136	482	69	~	149	823	15
5	INCORRE	316	259	310	654	69	783	199	1,371	816
	MANTANA	76	32	37	191	17	450	28	542	.
	NEBRASKA	204	8 6	165	393	94	290	33	521	17
	NEVACA	138	13	38	102	12	176	86	221	62
		43	22	213		21	17	24	181	5 (
	NEW JERSEY	50	506	237	1,221	. 26	2,545	539	1,687	-
	NEW MEXICO	85	75			38	- '	79		> 6
	NEW YORK	406	632	1,483	3, 758	290	4, (2,4	4004t	> <
		E5 1	431	834	•	\$0\$	÷.	703	•	> 4
	NORTH DAKCTA	901	. 2 <u>0</u>	, , ,	197	776		64	2,661	• =
		613 700	567-1	160	11,014	400	, -	114		o un
	CREATER		25	260	503	\sim	714	285		37
	OFRICA VANTA	C 600	347	452	1,427	323	3,805	924	3,355	51
	RHODE ISLAND	51	24	22	151	7 ,	54	L+5	151	Φ.
		233	5 , c	99	384	94	434	0	922	o 1
		6 6	15	55	172	52	ው (26		9,
	TENNESSEE			215		52	ກີ	917	194IC	202
	TEXAS	105 41	1,123	7 23	7745	004	41C+1	240	•	7
	LI AH	٠. د د	0 *	* 0 	126	907) r	201	171	73
	VINCE I	7 00	170	000	1.027	C U	, 0 , 0	363		; C
	STATUTE STATE	n 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200	645	11021	263		434	2.038	142
	MASSINGICIN	+ 4 E) 4°	57	420	5 6	19	66	•	0
	MINITED AND AND AND AND AND AND AND AND AND AN	19 E	342	614	1+139	234	w	420	1,982	515
		14	20	66	117	4	18	35	99	75
	AMERICAN SAFCA		0		0	0	0	0		0
		8	7	-	2	0	N	_	45	~ ;
			272	25	160	99	415	89	864	77
	-	82	0	7	11	(~ 0	\$:	ים כי
	VIRGIN ISLANDS	5	J	>	>	>	>	•		,
							•			



NUMEER OF TEACHERS OF VOCATIONAL EDUCATION BY TYPE OF SPECIAL PROGRAM. FY 1573

FABLE U35	200 40000000000000000000000000000000000	GROUP	PRE-	10 TC	CCCFERATIVE PART G	ni sanvantagec	HANCECAPPED
o i e i c		27047700	rostscentons	אריורטז אר			
TETALS	2,706	16,057	654	2,533	5,048	20 • 6 38	7,376
AL ABAMA	O	323	0	0 (30	537	56
ALASKA	w (5	~ 1 P	Y2	127	2 (
######################################	⊋i u	271	^	~ 2		216	3.6
ANNERS THE SAME	y u	657		2 0	106	254	. 4)
COLORACG	· •	0	0	0	יו	106	185
CONNECTICLT	53	258		0	15	617	£3
ł	.	9	159	۰;	16	22	7.7
DISTRICT OF COL.	<u>ب</u> ب	21	5	11	200	2.649	1,191
FLUKTUA	0 to 0	800	5 C	144	114	>	>
EANCAULT.	, ,	22) o		28	118	107
	ı w	22	74	6	92		
ILLINGIS	16	4,046	0		11	2,786	1,825
INCIANA	Ų	13	0	129	57	215	17
IGHA	724	1,119	0	383	32	346	υ, (
KANSAS	555	52	0	34	14	172	41 U
KENTUCKY	116	147	0	40	0£1		121
LOUISIANA	ٍ ب	150	o (5 4		2044T	76
PA INE) 1	15	0	æ ;	ניי	, .	vľ
HARVE AND	2	4 5	907	124	95	104	127
TANNAL FUNE I IN	υ、	לה		20	170	. 000	ıu
STATE OF STA	,	77	- C	<u>,</u> c	2.5	757	242
T DATE OF THE PARTY OF THE PART	36	202	0	9 4	י ת חמי	270	. ~
RESOLUCIENT	t	767	o e	S ~	2,5	13.2	78
ないないない。	77	. 0	0	0	32	37	16
NEBRASKA	26	0	0	0	58	250	135
NEVACA	545	7	0	5,	53	43	<u>41</u>
NEW PAPPSHIRE	u	0	0	0	48	45	ul i
NEW JERSEY	41	147	0	0	156	276	187
NEW MEXICO	4 1	10	25	0	22	94	22
~	ِ ا	0	CO (0 0	484 KB4	V 10 10 10 10 10 10 10 10 10 10 10 10 10	ם מיני
		φ	3	777	4.	720	202
NORTH EAKOTA	41 4	135	2 6	\$ 0 × ×	127	3,046	607
	٠,	04040	.	r †	767	•	7
	0 °C	מַרָּ		א ני	22	25	0 00
DENNICAL VANTA) ev	5) C	153	5	88 C	173
RHUDE TSI AND	יט ני	10) ©		22	25	12
SOUTH CARELENA	ن ز	489		0	37	172	112
SOUTH CAKETA	2	-	0	4	32	192	14
TENNESSEE	•••	92	0	136	30		108
TEXAS	28	132		111	99	1,496	951
UTAH	71	320	.	12	56	204 15	85 4 80 4 80 4
VERMUNI	n t	m (.	U	17	217	+C -C)C
VIKGINIA LA CUTE CHOS	17	73	•	101	071	214	, ,
またいは これのいていかい にいく こうしょうしょう しょうしん こうしん こうしん こうしん こうしん こうしょう しょうしょう しょうしょうしょう しょうしょうしょう しょうしょうしょう しょうしょうしょう しょうしょうしょう しょうしょう しょうしょう しょうしょうしょう しょうしょう しょうしょく しょうしょく しょうしょく しょく しょく しょく しょく しょく しょく しょく しょく しょく	.	C	•		•	517	22
ETVIOLE TOUR	14	133	, c	99	173	, a	207
PYCHING PYCHING	(4)	132	9		53	29	1
AMERICAN SAMCA	U	0		0		O	0
GUAM	ບ	4	0	0	2	13	m ;
PUERTC RICO	، ن	01	sn (0	86	977	4 % 4 %
 	5 (~ <	5 ¢	> c	Φ C	171	+ °
VIRGIN ISLANDS	ر		>	>	,	>	>

TABLE 036

	-																																																			4
																			-																																	
ADULTE PART IIME	1-032	•	303		4,565	Ú١	629	142	4 0	V	•	118	2.165	1,170	_	818	1,666	404		-	1,231	J.	•	100	47047 124	580	227	229	2,026		•	2,286		•	1,120	•	123	978	. (2.509	, ~	171	2,628	ő,	۰ ه) BT 4 C	3 0	65	391	00	•	
FULL TIME	 0.004.0	4	37	11	453	165	54	an d		571	,	. C	236	1	341	. 25	9	un i	7		977	117	600	200	n 0	26	25	0	108	9	959	æ .	17	47 CK	14	899	20	4 (ر ک	160	182	_	123	202	, י	456	1	•	136	ω ς	>	-
PCSEC. F.1.E.	 C*079*0+	ነቦ	669	369.5	4,560.2	653.0	•	58.0	•	6-415	736.1	•		318		· •	•	627.0	•	731.0	208	1,666.5	* CC*	•	165-0	431.7	8.95	163.0	76.0	227	3,293.0	1,829.0	247 6	0-707	761.5	. ~	26.5		14/•/	7-161-6	5115		. 195	1,336.5	•	1,081.0		2.0	428.0	26.0	•	
SECENDARY F.T.E.	112,505.01	• 4	1,045.7	44.	256.	1,338.6	2	94.	228.	2 56.0	2000	0 P	8-056-3	-514	556	~	•	٠ د	151	٠,	828	•	7.41.	9.5 E.C.	804-0				536.3	48C.	372.	,855	かいさ	1.620.0	452	550.	•	ď,	920	•	563	391.	•	, 64 1	0		• (r 1	2.	1,635.0		•	
TOTAL LNDUPLICATED	4124547	C5C47	2,054	2 °CE6	25, 291	3,264	-	m '	c	045 401	2404C	3673	12.778	•		2,030	3,661	3,333	1, 305	4.477	6,329	8* 153 1 000	3,838	2,142	1 -050	1.755	141	1,003	6,782		17, 133	9,292	518 518	חח	3,563	11,058	485	2442	2 920	10040	2.742	656		6,764	1,508	. 6234.)		5 W	2,300	122	,	
ABLE USE	TO TALLS	A CONTA	ARIZENA	ARKANSAS	CAL I FERN IA	COLORADO	CONNECT ICUT	ui (DISIRICI CE CCL.	FLCK LLB	GOCKOLA	10000	A1081 + 11	INCIE AA	ICHA	KANSAS	KENTUCKY	LOUISTANA	MAENE	RYLAND	MASSACHE SETTS	TAIN THURS	ינים מינים	77	ALVOCKE ALVOCKE	NESRASKA	NEVACA	NEW HAMPSFIRE	JERSEY	NEW WEXICO	YCRK	CARGE	NUKIH DAKUTA	CAL AUGRA	t submitted to	PENNSYLVANIA	RHODE ISLAND	SOUTH CAROLINA	SCULH CARULA		ET AH	VERYONT	VIRGINIA		MEST VIRGINIA	対しないにない。	ANTRICAN CAPES			TERRI TO	Vikein istants	

TABLE 037

TUCIAL S 59,288 91,894 21,496 46,888	אנוינו כחי. הייאור	NUMBER ENS	FCLLEE	NUMBER COMPLETING	PLETING
COL. 1, 218 11, 894 21, 496 46 1, 218 12, 77 778 78 1, 218 12, 77 78 78 1, 22 1, 33 315 18 18 1, 22 1, 33 315 18 18 1, 22 1, 33 315 18 18 1, 22 1, 32 18 18 18 1, 22 1, 32 18 18 18 1, 22 1, 32 18 18 18 1, 22 1, 32 18 18 1, 22 1, 32 18 18 1, 22 1, 32 18 18 1, 24 1, 35 1, 35 18 1, 24 1, 35 1, 35 1, 24 1, 36 1, 36 1, 24 1, 36 1, 36 1, 24 1, 36 1, 36 1, 24 1, 36 1, 36 1, 24 1, 36 1, 36 1, 34 34 34 34 1, 34 34 34 34 1, 34 34 34 34 1, 34 34 34 34 1, 34 34 34 34 1, 34 34 34 1, 34 34 34 34 1, 34 34 34 34 1, 34 3		FFESERV 1CE	INSERVICE	r L	ر
1.81 821 302 302 303	TETAL	9,28	-	654	6,88
1,335 1,547 778	44	• E I	128	305 4	7
FE 627 162 288 3.15 1,025 1,025 1,03	ARIZENA	6	•	778	9
COL. 1,022 1,333 315	AS	834	62	162	2
COL. 1,333 315 315 1,022 1,333 315 1,022 1,032 1,032 1,032 1,032 1,041 1,042 1,0	RNIA	2,705	5,775	288	• 30
F COL.	<u> </u>	1,022	1,933	315	800
F COL. 2,067 3,685 508 10 12 12 12 12 12 12 12 12 12 12 12 12 12	1071	194	103	75	9 70
2,067 3,685 568 568 568 568 568 568 568 568 568	ü		- 1 C	i c	15
150 19357 141 112 112 112 113 113 113 113 113 114 114 114 115 11	5	2,067	3,685	508	206
150 282 112 112 113 114 114 115		429	1,357	141	ø
## 1999 94 94 1999 1999 1999 1999 1999 1		150	283	112	191
1.65		318	586		-
1715 1,937 495 4	51	2,528	11,453	•	1,45
1,952 2,065 390 1,224 1,041 193 1,224 1,041 194 1,224 1,041 194 1,224 1,041 194 1,224 1,041 194 1,224 1,041 194 1,224 1,041 194 1,224 1,041 194 1,224 1,041 194 1,224 1,041 194 1,224 1,041 194 1,708 2,106 829 1,409 402 1,420 1,404 1,104 1,106 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,405 1,406 1,406 1,406 1,406 1,406 1,406 1,406 1,406 1,407 1,406 1,407 1,406 1,408 1,406 1,409 1,406 1,400 1,406 1,400 1,406 1,400 1,406 1,400 1,406 1,400 1,406 1,400 1,406 1,400	¥.	1,313	1,357	495	N 1
1.524 1.936 1.93 1.93 1.93 1.93 1.94		1,952	2,065	390	m (
1,816 2,056 465	KANSAS	- L S S S S S S S S S S S S S S S S S S	1,136	193	2
1,224	ΚY	1,816	2,056	595	M) (
FITS 657 761 126 627 701 126 627 701 126 627 701 126 627 701 126 627 701 126 628 6494 11 6292 649 6829 6292 6494 11 6292 6494 11 6292 6494 12 6292 6494 12 6292 6494 12 6292 6494 12 6292 6494 12 6292 6492 6492 6292 6498 629 6292 6498 629 6292 6498 629 6293 6498 629 6292 6498 629 6292 6498 629 6293 6498 629 6293 6498 6498 6298 6498 6498 6298 6498 6298 6498 6498 6298 6498 6498 6298 6498 6498 6298 6498 6498 6298	ANA	1,224	1,041	403	Ť.
FITS 627 701 194 FITS 2,804 1,845 484 1 2,324 4,304 829 484 1 876 1,901 2,46 829 44 FITS 2,804 1,801 2,46 829 44 FITS 2,426 4,304 892 2,28 6,20 2,420 2,20 2,20 1,49 FITS 2,426 6,220 751 113 2,426 6,220 751 113 2,466 8,20 1,423 1,40 6,10 6,10 6,10 6,10 6,10 6,10 6,10 6,1		450	363	126	
ITTS		627	101	76I	αυ (
FIRE 1,708 1,305 1,267 4,304 1,305 1,406 1,305 1,406 1,400 1		45	1,845		85
1	AR	286	1,305	•	4
IFRE 1,708 2,116 892 665 692 692 693 693 693 693 693 693 693 693 693 693		ش رما ر	4,304	628	Ď.
I	ğ.		10:41	246	ש עב
I RE	P.I.	•	01 I 62	268	ñ
IFRE	4 5	610	. 4	228	
IFRE	4	57.	286	27	
1,618 1,308 423 423 424 425	CY.	468	402	149	0
270 251 113 2,426 6,220 751 4 1,110 1,156 296 296 20 717 238 1,029 1,117 2,488 1,063 1 1,029 1,117 2,488 1,139 1,117 2,488 1,483 1,4			. (1)	423	4
11 IN	XECC		251	113	gg G
	Z. X.	2,426	2	151	4
ITA \$\frac{5}{2}\frac{1}{17}\$ \$\frac{7}{2}\frac{4}{4}\text{E}\$ \$\frac{1}{1}\text{O}\text{C}\text{3}\$ \$\frac{1}{1}\text{O}\text{C}\text{3}\$ \$\frac{1}{1}\text{O}\text{C}\text{3}\$ \$\frac{1}{1}\text{O}\text{C}\text{3}\$ \$\frac{1}{1}\text{O}\text{C}\text{3}\$ \$\frac{1}{2}\text{C}\text{C}\text{B}\text{C}\text{C}\text{B}\text{C}\text{C}\text{B}\text{C}\text{C}\text{B}\text{C}\text{C}\text{C}\text{B}\text{C}\text	AFOL IN	1,110	1,156	586	9
11.	AKOTA	435	717	238	
1,029 1,117 314 £15 547 139 £16 3,608 2,66. E78 1,00 244 83 120 1,423 1,423 120 1,423 1,423 517 1,553 1,423 517 1,553 1,423 517 2,251 2,011 493 1,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4	2,488	•	•
ILE 3,608 2,60 139 ILE 217 257 72 ILE 10 261 120 ILE 10 244 83 120 ILE 2,251 1,423 120 ILE 2,251 2,011 493 ILE 2,251 1,00 515 ILE 2,251 1,00 50 IL	4 2	٠	19,117	314	9
ILEMA			S	139	124
LINA EEC 583 261 LINA EEC 583 261 144 83 120 344 83 120 3456 656 418 1555 1,423 517 12553 1,423 517 127 207 61 2489 4,170 575 244 349 1100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LVARILE	•	3,860	873	519
	ISLAND	717	167	7)	05.0
11A 1,325 656 418 2,325 656 418 1,553 1,423 1,364 6 1,253 1,423 1,364 6 1,27 207 61 2,291 2,011 493 1,0 255 563 1,75 2 2,44 3,49 4,170 575 2,44 3,49 71 2,44 3,49 71 2,44 3,49 71 2,44 3,49 71 2,44 3,49 71 2,44 3,49 71 2,44 3,49 71 2,5 12 2,5 12	CAKUL 14A	200	יי ס	107	503
1, 423 1, 423 1, 424 6 1, 553 1, 425 1, 423 1, 425 1, 423 1, 425	ט ב	F C C . 1	666	618	757
In 19 553 1,423 517 1	7	3.4.50	6.785	•	
137 207 61 2,251 2,011 493 1 503 3,528 775 2 175 2 170 244 349 71 244 349 71 244 349 71 24 349 71 24 349 71 24 349 71 25 0 0 20 0 0 20 343 1,899 25 12		1,553	1,423	•	
LAMER 2,251 2,011 493 1 503 3,528 775 2 1 789 4,170 575 244 349 71 2 64 349 71 2 64 349 71 2 64 349 71 2 64 0 0 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		~	207	19	104
Color	T.A.	2	2,011	463	592
INIA 255 563 170 50 INIA 269 4,170 575 21 244 349 71 37 244 349 71 37 20 0 0 0 30 343 1,858 215 9 ANCS 0 0 0	GTCN	203	3,528	275	61,
19899 4,170 575 21 244 349 71 37 246 349 71 37 0 0 0 0 0 0 10 34 1,899 4,170 0 0 0	IRGINIA	17	36	170	0
AMUA 044 349 11 31 31 31 31 31 31 31 31 31 31 31 31	SIR	ά	114	575	-
AN SAPUA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•	*		•
RICO 343 1,856 215 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	-	.	> c	-
TERRITCRY 13 25 12 1 ISLANCS 0 0 0 0	œ	4	86	-	92
ISLANCS 0 0 0	TERRITERY	-	2	-	11
	ISLANCS			0	0

EMPOLLMENT IN COOPERATIVE PROGRAMS, BY LEVEL, FY 1973 (TOTAL INCLUDES PART B AND PART G)
PART C
PART C

1,978 354 116 260 323 SECCNBARY SECCNBARY 1,592 1,067 35,649 24,305 817 2,815 2,361 1,931 288 3,075 722 2,291 1,194 5,926 1,021 2,101 736 11,578 276 1,483 1,330 1,105 13,229 1,276 62645 1,799 1,876 2,509 1,349 1,586 2,608 1,480 1,676 1,090 1,731 916 1,120 3,646 775 2,096 6,000 2,152 1,017 128,802 1,057 4,041 1,074 1,176 4,116 2,629 1,057 2,866 11,578 1,994 17,012 276 1,267 820 1,615 1,731 1,474 1,518 1,277 571 4,513 916 1,105 1,353 1,183 699 1,586 1,480 2,066 1,381 2,145 1,729 PART C 2,096 1,150 EeE 413 1,142 4,447 81C TOTAL 168,451 2,819 2,535 17,012 22,126 22,124 42,350 7,562 5,137 11,860 18:331 9,702 2,944 1,333 20,633 22,216 1,419 7,565 5,579 5,593 3,487 6,292 4,116 21,212 15,824 144 1,340 5, 635 9,487 1,381 3,437 851 2,507 915 1,729 3,535 25,866 8,302 10,209 12,893 1,925 56,573 4, 116 8, 101 1,518 FUERTS RICG TRUST TERRITORY VIRGIN ISLANSS DELAMARE DISTRICT OF CCL. FLORIDA CREGON PENNSYLVANIA RHODE ISLANC SOUTH CARCLINA SOUTH DAKCTA NORTH CARCLINA NORTH DAKCTA AMERICAN SAPCA TOTALS VEW HAMPSHIRE MEST VIRGINIA MASSACHL SETTS NEW JERSEY NEW PEXICO NEW YORK CCNNECTICUT MINNESCTA MISSISSIPPI MASHINGTON CAL I FORN IA WISCONS IN LOUISIANA MISSCURE MONTANA KANSAS KENTUCKY **VEBRASKA** COLCRADO TEL INCIS INDIANA CKLAHCMA APKANSAS MARYLAND FICHICAN VIRGINIA TABLE 041 GEORGIA HARAII VERMONT PYCMING ALABAWA AR IZENA NEVADA ALASKA ECAHO SAXE MAINE STATE CMA OHIO GUAM ST SH

TCTAL EARCLLMENT IN VCCATICNAL ECUCATION FOR THE UNITED STATES AND OUTLYING AREAS, FY 1973

TABLE 042	TOTAL	SECCINDARY	POST SECCNDARY	PREPARATORY	ADUL T	APPREN.	COOPERATIVE (CCMPLETIONS	LEFT PRICR NORMAL CCMP
								;	
TCTALS	2,44	7353,962	1349,731	m	6,25	7	3,40	2).	1224548
ALABAWA	\$18	112,496	20,812	4	93	, 16	\$ 28	2,10	• 02
ALASKA	• 92	13,686	1,653	36	464	w	ij	3,77	S
ARIZENA	9	63,690	53,218	4	2,75	••	7	0,16	23
ARKANSAS	9,23	65,841	6,620	841	0,43	1,453	5	C+05	1,454
CALIFURNIA	2	542,436	302,327	134,503	1,54	2	53	5,75	0
COLORACO	2	095465	18,136		37,30	0	6	30.0	
CCANECTICUT	£24	146,443	6,739	1,448	7,49	6,113	\$56	7,51	m
	8,52	43,258	1,304	53	30	w	\$54	191	405
CISTRICT CF COL.	16,229	12,383	88	σ	1,91	Ψ	1,33	1,54	4
FLORIDA	00.6	385,949	0,82	91,055	\$80	• 36	63	• 75	21,521
GEORGIA	344.077	226,564	•	7,3	1,19	26	2,21	4,82	
PAWAII	43,094	20.23C	11,640	153	333	• 73	.41	\$05	152
		24,582	3,777		7,51	69	1,134	1,74	
ILLINGIS	1,050,622	565,435	77,870	23,951	9,31	• 94	86	,66	152.21
ENGIANA	157,352	165,760		1,0	6,39	37.	130		
LOWA	162,508	53,610	16,544		1;20	u,	83	4 04	
KANSAS	58 * C85	41,660		1	2,91	8	4.8	7,01	5
KENTUCKY	185,319	111,510		25	3,41	2	53	1,60	1 28
LOUISIANA	185,638	130,352	22,125	7,706	,17	194	41	5 4 6 5	
FAINE	40,331	25,834	2, 259	4	6 5 * 0	8	1,31	8 133	30
AND	232,013	182,217	19,170		8,40	*25	20	4,64	,27
MASSACHUSETTS	176,058	131,750	14,322	5,00	0,62	135	4,11	3,45	396
MICHEGAN	351,073	185,978	57,800	23,659	0,15	w	21	8,24	23
	296,424	153,552	24,239		2,88	* 74	5,82	6,12	, 71
IddISSISSIm	125,970	71,931	9,526	, 31	0,27	92	81	6,40	•23
MISSOURI	103,480	73,116	8.678	3,984	•63	C	œ.	• 45	60,
FCNTANA	33,169	23,448	5,324	25	1,1	93	8	3,53	m
⋖ .	83,578	46,456	8,189	•43	12	7	4	E + 88	v,
EA	36, 059	26+050	4,250	32	• 94	0	7	3,43	-
	38,483	29,811	2,123		6,28	76	11	5,23	11
	363,506	246,272	21,147	16,755	83	7,438	12,893	36	1,603
	65,978	23, 762	24 055	51	2,64	8 ;	2,53	1644	• I 5
JRK	952,762	564,655	64,621	24,314	11	5	5		- 1
CARCL	544,615	2124552	54,650	7,20	96,17	,37	2, 13	156	١٤١ ،
NORTH BAKOTA	36,910	24,353	5,016	22	6,39	27	2,12	7,85	~
CHIO	586,682	363,238	•	4,69	6,41	ا ت	e U	E • 1C	S)
CKLAHCYA	112,365	69,022	8,174	12,724	ۍ 8	4	\$5	5,12	693
	129, 811	71,271		3,15	4,78	ווח	57.	7, CG	w
٠.	356,300	513,340	7 8 1	3,36	3,36	137	984	99,	
	25,162	19:713		503	3,17	~	φ (504,	316
	125, EUI	163,453	7.500	684	101	•	7	1, (±	Α.
VOCIA CARCIA	505467	417417	•	ָ ֪֖֖֖֖֖֖֖֞	716	77	v	1040	100
TEXAS	733 036	766415	C60402	100	404	ָר מ מ		6 5 7 8	, t
ETAL STAR	000 00 00 00 00 00 00 00 00 00 00 00 00	071-37		5,00	20 05	74	ָּ עֻעָּ	47.4	+ + + +
- NCE QUA	2773	244.0		76	74.0	•	, ~	- C C - 7	۱ ۳
VIRGINIA	371,815	230-143	22.007	18-828	2.49	8.344	, (C	0.43	50.
MASHINGTON	262+871	119.761	9		10.1	. 48	7.75	•22	98
GEST VIRGINIA	63, 75	41,215	2	0	21	75	91	8,16	13
MISCONSIN	1,5	130,563	61,085	20,567	4,27	()	1	S	
MACMING	9,94	15,866	165	2	612	141	,72	968	372
AMERICAN SANCA		0	0	0			0		
	2,78		m į	- 1	1,89	165	(1)	55	۲,
PUERIC RICO	121	•	16,255	7, 162	61.	5 4	9,702	30,262	3,052
VIRGIN TOP AND	875.44	70044	735	<u></u>	-	ے د	7 T		δ. C
Venger located	>	>	>	>	>	>	>	>	•

ENRCLLMENT IN VCCATICNAL AGRICULTURE (2-DIGIT TOTAL), 8Y LEVEL, AND COOPERATIVE PRCGRAMS, FY 1973 TABLE 043

2,494 453 LEFT PRICR NGRMAL COMP CCOPERATIVE COMPLETIONS 2,966 15,618 1,155 11,50¢ 3,860 513 6,615 865 3,784 1,058 537 252 498 5,570 1,557 3,162 2,277 38545 4,964 3,3£7 1,891 8,392 3,468 3,347 2,095 6,202 1,361 2,228 4,646 2,434 32,813 2,301 569 672 2,582 1,058 3,922 383 112 2,008 1,828 2,148 1, 126 315 1, 753 APPREN. PREPARATORY SUPPLEMENT. 3,819 1,748 6,951 4,950 7:110 1,010 258,455 18,328 1,967; 5,600 8,865 3,758 1,059 17,687 612 2,846 1,153 18,842 6,465 86,456 3,544 1,180 13,92 2,464 SECCINDARY 40,568 247 10,440 1,092 1,645 3,435 736 2,125 40 1,174 169 3,010 SECCNDARY 2,940 16,845 32,942 621,051 3,334 1,670 1,681 56, 223 1,352 3,789 5,662 3,347 21,404 8,564 52,453 5 + 034 8,836 946491 1,347 13,064 8,680 4,872 4 • 433 2,392 16,083 3.000 3,117 4,647 20,191 12,201 TOTAL 23,637 61,149 4,015 2,059 4,473 43,445 20,550 13,273 4,671 7,145 22-755 34,965 10,270 1,718 35, 359 25, 386 1,821 2,423 5,510 15,277 30,722 2,046 3,356 46,286 49,160 30,389 23,717 3C•679 165,726 10,081 DELAWARE BISTRICT OF COL. FLORIDA RELST TERRITCRY NORTH CARCLINA MERICAN SAMEA SOUTH CARGLINA VIRGIR ISLANCS TCTALS VEN HAMPSHIRE *ASSACHUSETIS EST VIRCINIA KORTH DAKOTA RHCDE ISLAND SOUTH DAKOTA **PENNSAL VAN EA** DERTE RICE COLORACO PINNESCTA MISSISSIPPI ARKANSAS CALI FORNIA NEW JERSEY VEW MEXICO MASHINGICA HISCONSIN ENNESSEE IDAHO ILL INCIS INDIANA CUISTANA NEW YORK FBRASKA CKEAHCMA IRGINIA CENTUCKY WARYL AND **HECHIGAN** HISSOURI ALABA 4A ALASKA GEORGIA CNTANA SNIMO AR IZCNA ことのなのです GREGON CANSAS HAWALE EVACA MATNE EXAS STATE DWA 0140

ENROLLMENT IN DISTRIBLTIVE ECLCATION (2 DIGIT TOTAL), BY LEVEL, AND COOPERATIVE PROGRAM, FY 1973 TABLE 044

TOTALS THE STATE AND ALTERIARY STATE AND ALTER		14404	204 64 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	POST	>00TA 04 00 00	-ADLL T	1 1 0 0 0 V	00000 00000	COMP. CTTOP.C	LEFT PRICE
1,164 1,16	L 11 10	1 t i h i	SECLINIARI		FREFAKALUKI	SOFF CARNE	AFFRE	COUPERA 11 VE		ָ ג
1,16 1,16	TOTALS	738,547	303,272	105,916	3,84	55,22	ဆ	71,9	08,22	5,0E
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	AL ABAMA	7,786	3,815	774	51	2,67		•	304	4
1,4,4,4 1,	ALASKA	4,455	392	0	0	,18	0		•	32
Col.	ARIZONA	14,431	3,716	6,178	125	154	Ö	•	946	9
F	ARKANSAS	5,635	2,364	45	7	2,95	0	•	1,26	-
F COL.	CALIFURNIA	80,479	13,130	32,140	2,5	2,59	0 (•	0,74	9 (
1	CULUKADU	11,803	50249	1,155	-	0 0 1	ہ ن		184	r
15 15 15 15 15 15 15 15	CLINNEL SCUI	4,00	29261	9 (1)	5 5	n ı	- (0.0	٧,
	יט עט	C7947	13641	*CO	757		> (100	* 4	45
11/27 11/2	, ,	60.633	23 163	12.200		,	ى ر	•	7 2 2	4 4
1,000 1,00	CECNICE CEORGEA	16.720	203452	906	4 5 7	,			7.50) }
1,641 1,725 155	A DE ATT	2,106	783	80 80	163	, "			56	12
11 11 12 12 12 12 12 12	TUAHU	1,641	1.275	2 C		168	ی د	762) W	18.
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ü	20, 107	22,652	5.25			· c	-	8	m
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	INDIANA	8,118	5,409	25.5	Ñ		0	, ~))	
115-51 4-6-5-6	EDWA	5,041	1,745	870	l	. 4	ں ،	. ~	215	22
1,100 1,10	KANSAS	452 49	2,402	484	470	. 4	0	_	•	93
11-52 4-65	KENTUCKY	9,817	6,558	78	966	7		៉		9
1,440 1,115 1,125 1,23 1,23 1,140 1,115 1,140 1,115 1,140 1,115 1,140 1,115 1,140 1,115 1,140 1,115 1,140 1,115 1,140	LOUISTANA	119551	4 4 655	62	ô		0	~	•	
The color of the	FAINE	1,440	1,115	123	20	182	0	•••	632	2
1.4.56 4.5 4	MARYLAND	4,814	2,919	818		٠.,	0	4	•	m
17-67 16-86 1-9-97 1-9	MASSACHUSETTS	7,456	4,816	591	\$85	_ (0 (w	i,	,
1.1.52	ALCH LGAN	671.54	878481	5,632	2	8,500	5	• `	ű,	Ç
11,525 1,525 1,525 1,525 1,525 1,525 1,525 1,525 1,525 1,525 1,525 1,525 1,525 1,525 1,525 1,525 1,527 1,5	TANGESCHA MOONTOOT	400417 400417	2746	2847	-) . O	5	• "	•	u
1,626 1,421 155 1,401 155 1,140 460 1,	ETCC DITO T	11, 266	6.065	104			, c	•	•	١c
11	TOO CONT	1.626	1.451	150			9 0	•	•	> ~
	VERRASKA	5.589	2.621	368	•14	9	, U	7.	•	60
1.	EVAEA	818	711	41) -	25	•	. 4	•	16
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	EH HAMPSHIRE	512	471			4	Ö	183	306	S
1		12,219	7,861	1,014	•39	• 94	0	•	φ. (1)	4
The color of the		2,318	1,710	115		13	•	Ψ,	• 24	N
The color of the	-	25,513	£16481	21945	7	4,50	-	a. (0 ;
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		4284Q7	7/2411	200) }	1 , 66	5	2 '	4	10)
The color of the	-	14141	18.625	2505	χ. C.	21.4 4.92	ے د	יי ט	ה ני ה	96 873
The control of the	K3 AHCMA	6-442	7.851	70247	8	96	· c	ייי אני	1 4	125
NE 11,996 10,282 1,425 80 208 0 1,929 4,261 352 1,240 1,087 135 18 0 0 0 1,929 4,261 352 1,240 1,945 1,9	REGON	872.8	1:657	245	2 6	59	3 (2)	` `		67
NE 1,240 1,087 135 18 0 0 1,787 1,761 352 I INA 5,160 4,627 134 134 0 0 1,787 1,761 I INA 1,668 4,627 34 0 259 0 1,787 1,761 I INA 5,160 5,658 284 2,318 1,440 0 3,971 4,215 I INA 5,700 5,658 284 2,318 1,440 0 3,971 4,215 I INA 5,700 5,658 284 2,318 1,440 0 3,971 4,215 I INA 5,700 5,658 5,162 26,340 0 2,00 1,754 I INA 1,761 1,530 3,299 0 1,762 3,801 I INA 1,765 5,155 7,101 1,530 3,299 0 1,390 I INA 6,5 1,068 1,734 1,734 1,734 1,552 I INA 6,5 1,068 1,734	ENNSYLVANIA	11,556	10,283	1,425	100	20	0	. 5	. 26	9
The bound The		1,240	1,087	135	81		0	ų,	8	19
1, 668		5, 160	4,857	194	0	0	0		+76	92
9,700 5,658 284 2,318 1,440 0 3,971 4,215 57,834 21,030 4,902 5,562 26,340 C 20,656 18,256 57,834 21,1930 4,902 5,562 26,340 C 20,656 18,256 57,834 21,1930 4,902 5,562 26,340 C 20,656 18,256 57,834 21,193	OUTH CAKOTA	1,668	1,375	34		25	0	4 1	•20	43
57,834 21,030 4,902 5,562 26,340 C 20,656 18,256 965 253 6,182 0 200 7,105 965 253 6,182 0 200 7,105 46,262 26,182 0 200 7,105 46,263 1,058 4,474 0 20,031 0 4,652 3,801 NIA 1,345 1,058 4,3 0 260 0 4,652 3,801 NIA 1,345 1,058 43 0 260 0 1,365 1,360 SAPOA 0 260 0 1,390 1,365 1,360 1,3	ENNESSEE	6, 700	5,658	284	w.	1,44	0	۳. م	4,21	171
CNT 6,550 2,150 965 253 6,182 0 200 7,105 CNT 804 369 0 333 102 0 153 176 INSTA 66,262 6,474 60 9,290 0 1,7974 1,7974 VIRGENIA 1,755 5,155 7,101 1,530 3,299 0 1,72 3,801 CAN SAMOA 0 0 0 0 0 0 0 0 32 IN FERITORY 32 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EXAS	7.	21,030	4+902	S.	6,34	ပ	9.0	8,29	723
LNI	TAH	5,550	2, 150 0,00	965	253	, 18	0 (200	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֓֓֡֓֡	83
INTERNATION	T X 3 C X C	408 408	369	0 (M) 1	10	5		1	m ;
VIRGINIA 1,364 9,529 0 1,457 585 3,590 0 4,652 5,801 1,958	IXG IX IA	464464	16,179	463	Q	2040	<u>ت</u> د	יינ	200	155
INSTANT 17.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	BOT STORTSTA	192 107	22042	\$1 \display	> c	424	.	0 ") (C	515
ENG 937 869 128 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 32 0 0 32 0 0 32 32 0 0 32 32 0 0 0 32 3-752 3-752 1-752 4-341 C 4-348 3-752 2-3 <	TOUR AT MOTOR TOUR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 to CO	7.101	2	Ö	.	1, 390	מ מ	**
ICAN SAMOA 0 0 0 0 0 0 0 0 0 0 0 32 0 32 0 32 0 32 0 32 0 0 0 0 32 3,752 1,752 4,341 C 4,328 3,752 23 24 0	いいのというという	637	869	•	1	1	,	288	י ער	9 4
65 39 0 0 26 0 32 TD RICG 10*231 2,604 1,734 1,552 4,341 C 4,328 3,752 T TERRITORY 32 0 0 0 23 23 IN ISLANDS 0 0 0 0 0 0 0			9	0	0	0	0) _	e c
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		65	39	0	•	26	9	0		0
۲ 32 32 0 0 0 0 23 2 0 0 0 0 0 0 0 0 0 0	VERTO RICO	10,231	•	,73	\$55	•34	Ų	41	•75	0
	RLST TERRITORY	ر در	35	0	0	0	0	2	7	~
	TRGIN ISLANDS	0	0	0		0	ပ	0	0	0

ENROLLMENT IN HEALTH OCCUPATIONS (2-DIGIT TOTAL), BY LEVEL, AND COOPERATIVE PROGRAMS, FY 1973

TABLE 045	או בבשרונ סכר	14 15 11 14 16 16 16 16 16 16 16 16 16 16 16 16 16	- Taga		ARIII T		•		PRIC
STATE	TOTAL	SECONDARY	AA	PREPARATORY	SUPPLEMENT.	APPREN.	CCOPERATIVE C	COMPLET 10NS	NORMAL COMP
o letter	451,075	75.5c6	192.612	43,708	108,758	401	21,546	126,885	5,203
	786.2	198	2.779	•	64	0	O	7	25
AT ACKA	352	204	125	11	25	ပ		7.7	~ (
ARIZENA	6,157	761	5,187	Φ	-	0	171	α (α) (α) (
ARKANSAS	3,563	470	1,929	E	S	0	22	7. 7.	70
CALIFCRNIA	05465	6,521	26,697	N	• 1	0	•	יי פ טיי	• •
COLORADO	3,780		2,214	•	975	-	-	1.775	165
CONNECTICLT	2,987	1,147	1,304	215	v	ے د	0		
	\$0.4 C 1.4	774	105 205) (2)	20	, U	379	ູເກ	
DISIRICI CF CCL.	יי מייי	012	15.517	2 4	, v.	0	ູເຄ	\$85	159
FEUR LCA	30.362	040	2,775	3.378	3,130	0	,	7,28	0
	404 3G2 517	617	577	•	5	U	0	\sim	O
TANKE .	1.302	301	409	0	മ	0	 	m	t
SIDNITI	18,331	4,683		1,751	•	0	1,565	6,475	424
INGIANA	4,625	675	2,900	M	46	0	42	ŗ	> •
TOWA	21,609	0	5,261	0	∵	v	5		, J
KANSAS	1,680	152	1,194	406	N 1	0	Ω .	700	132
KENTUCKY	4 •008	175	2, 198		5	5 (8 . '	ָרָי סיי	761
LOUISIANA	6,451	665	2,341	1,428	2,183	5 6	- 6	7.5	2 6
*A INE	1,490	31.2	\$1E	71	, (> C	JF	2.9	រ ម ម
MARYLAND	4,384	17041	5,038	ט פ	2 0	.	1 5	43	100
TASSACFUSE 15	77440	14000	1016	,	77) ==	.72	. 32	4 10
FICHIGAN	475 48T	7,000	20146	•		Ų	L LLI	21	0
TIMMEND TA	2,030	175	1.857	382	2.5	Ç		86	141
	2000	2+192	2,594	258	w	0	4	w	61
FUNTANA	665	65	485	115	0	0	01	-	V C
NEBRASKA	6,157	188	1,730		4,279	9 6	•	- 4	7
	1,840	718		157	505	-	4C7	יו וי	5 %
	1,153	980	361	-	בי מ	α α	886	1 4	156
NEW JERSEY	10,720	1,823	6164)	5 C	19299	1 5	0 G	1.405	0
SEK FIXICO	19505	12 654	12.966	Ç	8-002	3 4	626		0
	108478	CDD471	7.330	4.657	5.0	` ບ	686	w	665
NUKTH CAKULINA	545	231	51.2	2	2	0	183	54	12
1 2 2 2	17.324	2 2 2 56	7.065	116	7,687	O	1,092	ő	375
CKI AHCKA	521165	1,106	1,759	1.071	24	0	502	_	22
CREGEN	44962	1,146	2,740	325	549	102	556	9	78 78
PENNSYLVANIA	14,138	2,823	9,389	1,108	818	، و:	202	Š	2 6
RHCCE ISLAND	758	112	165	9 8	1110	n c	57	,	26
CARCL	2,217	χ. Σ.	41.6	£0,	123	-	24	1 7	6
SUCH DAKULA	275		3,000	123	937	• •	191	37.	411
TEXAS	20,40	1.577	16.230	1.488	10,398	0	3,590	ŏ	182
ETAH	1,821		1,256			0	16	134	E ;
VERMONT	561	304	215		•		•	~	5 .
VIRGINIA	6, 630	2,068	1,330	2,326	62	110	<u>ښ</u>	5	1/1
MASHINGTON	5,122	670	4,682	o '	3,770	છ (1,648	Ž i	CK7
WEST VINGINIA	1,555	415	695	0 (42	-			77
MI SCENSIN	12,065	121	81/40	8 4 4	n	.	62	, ,-	21
マロコマレー コマレトロレンドラ	9 .C	¥ C	3	: 0	. 0	•		9	8
	3 2	,	9 0	0	16	Ç	0		0
PUERTC RICC	1,631	310	1.035	175	111	0	390	916	Θ (
-	•	43		0	o .,	ا	21	43	9
VIRGIN ISLANDS	0	ဗ	O	0	0	0	5	a	>

ENROLLMENT IN CCNSUMER AND HEMBRING FROGRAMS (2-DIGIT TOTAL), BY LEVEL, AND COOPERATIVE PROGRAMS, FY 1973

TABLE 046

1,19,151 2,62,124		TCTAL	SECCHCARY	POST	PREPARATORY	SUPPL EMENT.	APPREN.	COOPERATIVE	COMPLETIONS	LEFT PRICR NORMAL CCMP
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	(e)		2503,230	30,075	7,7	22,86		83	16,21	Ω.
19 19 19 19 19 19 19 19		46+733	42,460	0 22		•27	0 (Φ (864	• 7
131155 139 25 17 18 17 18 18 18 18 18		75.35	20,383	210.4	7.4	70	ى ر	-		7
149, 171 13,923		40,420	551465		, 0	22	0	• •	4	9 9
1,1,2,1		250,945	181,112	13,923	, 14	8,76	0	147	3,0	0
1,1,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1		30,769	14,927	53	0	•72	¢3		2	9
14,626 1		55,891	12 32 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	0	0		0	0	4	533
13 15 15 15 15 15 15 15		10,333	10,021	176	130	4	Φ.	25	261	3 6
11/281 24/4		175-645	77	U 25.2	→ 0		9 0	C	2	
1,17,175		82,482	,,,,	2,141	•	0	.	ų -	2000	•
40.672 1.786 0 2.168 0 2.675 25.632 1.785 990 6.08 0 126.75 25.636 1.763 1.715 20 11.735 27.264 2 1.721 2.656 0 0 27.264 1.721 2.656 0 0 1.744 27.276 1.721 0 0 0 0 0 27.216 0 <td></td> <td>12,101</td> <td>253 45</td> <td>0</td> <td>. 0</td> <td>00.</td> <td>•</td> <td>0</td> <td>2,53</td> <td>en U</td>		12,101	253 45	0	. 0	00.	•	0	2,53	en U
46,672 1,785 990 6.08 0 11,735 23,426 0 1,613 1,616 0		15,346	17,178	0	0	, 16	O	(3)	19.	
25,6033 0 1,63 1,715 0		44, 255	40, €72	1,785	066	60	0	2	7	429
17.66 0 8 8 20 0 0 6 4 2 0 0 0 6 4 2 0 0 0 6 4 2 0 0		57,431	55,033	0	16	, 21	20	m		0
23-451 3-716 0 0 26-45 23-451 1-21 3-716 0 0 26-45 3-453 1-22 4 47 0 0 3-886 5-438 0 0 4 47 0 0 3-886 5-438 0 11-26 11-26 0 0 3-886 5-438 0 11-26 0 0 11-24 0 11-24 13-367 0 <t< td=""><td></td><td>41,086</td><td>32,266</td><td>0</td><td></td><td>,82</td><td>ပ</td><td>0</td><td>Ç</td><td>Q</td></t<>		41,086	32,266	0		,82	ပ	0	Ç	Q
42.53 1.421 626 18.656 0 0 35.430 0 0 35.430 0 0 35.430 0 0 35.430 0 0 35.430 0 0 0 1.244 0 0 0 1.246 0 0 0 1.246 0 0 0 1.246 0 0 0 0 0 1.246 0 0 0 1.246 0 0 0 1.246 0 <t< td=""><td></td><td>27,360</td><td>239 642</td><td>er:</td><td>111</td><td></td><td>0</td><td></td><td></td><td>0</td></t<>		27,360	239 642	er:	111		0			0
5,538 6 6,78 0 3,886 5,538 0 4,76 0 3,886 1,547 0 11,280 0 0 15,14 1,357 0 1,245 746 0 0 15,14 1,357 0 1,245 0 2,595 2C,514 0 23,453 0 0 20 0 2,695 2C,514 0 10,457 0 0 1,778 0 2,695 2C,514 0 1,435 10,457 0 0 1,474 0 0 1,435 0 1,435 10,457 0 0 26,931 0 0 1,435 0 1,435 10,457 0 0 26,931 0 0 1,435 0 1,435 10,457 0 0 26,931 0 0 1,435 0 1,435 10,478 0 0 0		634042	65.255	1,221	929	8,8	0	0	w	727
95.216 0 11,286 0 11,544 13.367 0 12,45 746 0 151 13.367 0 12,45 746 0 0 0 13.367 0 12,45 23.55 0 2,599 2,591 0 23.463 0 1,778 0 <		7447	108454 000	.	ο •	•	0 '	0 ;	3,886	
13.367		116.468	50.04C	> C	4 (4 00	ပ (ï	•	
1,137 1		15,258	13.267	-	76	72	-	9 6	۲١	20 ¢
52.643 0 8,025 0		74.625	7354	-	24	מ ה	> C	U	ָרָ ס	ָב בּי
24,127 99 1,778 0 4,764 10,457 61 64 1,728 0 276 2,498 10,457 0 6,344 0 6,344 0 6,498 1,457 0 0 6,344 0 0 1,435 100,457 0 0 6,344 0 0 1,435 100,515 0 0 0 0 0 1,435 100,516 0 0 0 0 0 1,435 100,516 0 0 0 0 1,435 0 1,435 100,516 0 0 0 0 0 0 1,435 0 1,435 26,73 0 <		101,669	52,643	• 0		, ,	, c	1	1 6 6 7	
10,457 61 684 1,228 0 276 2,498 20,461 0 6,344 0 6,346 0 6,485 0 6,485 0 1,435 2,498 1,435 1,445 1,446 <td></td> <td>36,174</td> <td>34,297</td> <td>0</td> <td>66</td> <td>- 77</td> <td>0</td> <td>, e</td> <td>•76</td> <td>101</td>		36,174	34,297	0	66	- 77	0	, e	•76	101
10-457 0 562 92 0 54 3-655 20-81 0 485 0 0 1,432 1,432 17,775 0 0 26,934 0 0 1,432 100,575 0 0 26,931 0 0 1,432 100,575 0 0 76,584 0 0 16,060 25,772 0 0 65,484 0 0 16,060 27,872 0 0 65,484 0 0 13,572 26,224 0 0 65,484 0 0 13,572 26,224 0 0 65,484 0 0 13,572 26,224 0 0 65,484 0 0 13,672 26,145 0 0 1,472 0 0 11,365 26,145 0 0 1,475 0 0 11,456 26,146		23,943	22,170	19	484	1,228	0	276		173
267481 0 6454 0 6520 17,775 0 6454 0 0 1,435 10,575 0 0 26,931 0 0 1,435 10,572 29 0 26,931 0 16,435 0 16,435 26,730 0 0 76,884 0 0 16,435 0 16,435 26,730 0 0 76,884 0 0 16,600 0 13,600 0 13,600 0 11,435 0 11,435 0 11,416 0 <td></td> <td>11011</td> <td>10,457</td> <td>0</td> <td>295</td> <td>. 26</td> <td>0</td> <td>54</td> <td>•</td> <td>0</td>		11011	10,457	0	295	. 26	0	54	•	0
15,752 0 485 0 1,435 100,775 0 26,931 0 1,435 100,775 0 26,931 0 1,435 100,775 0 76,584 0 0 13,512 257,202 0 76,584 0 0 13,600 66,779 0 0 76,584 0 0 13,600 66,779 0 0 65,480 0 0 13,600 0 66,779 0 0 65,480 0 0 13,60		27.5	133.02	Φ.	0 (,34	0	O	•	0
100,515		49413	5,928	9 0	00	4 m	0	0	943	<u>ن</u> د
16,522 29 76,584 0 16,660 25,7,202 0 0 76,584 0 0 13,652 2 25,7202 0 0 65,480 0 0 13,652 2 26,224 0 0 6,484 0 0 13,572 2 26,224 0 0 6,447 0 0 13,663 0 26,224 0 0 6,447 0 0 13,663 0 26,224 0 0 0 0 13,663 0 0 13,663 0 0 0 12,663 0 0 12,663 0 0 0 12,663 0 0 12,663 0 0 12,663 0 0 12,663 0 0 12,663 0 0 12,663 0 0 12,663 0 0 12,663 0 0 12,663 0 0 12,663		127.596	100.575	> C	> C	o o	ی د		4) 44 4) 44	£ .
2577.202 0 76,584 0 13,572 2 13,572 2 13,572 2 13,572 2 13,572 2 13,572 2 2 13,572 2 2 13,572 2 2 2 25,21 0 13,572 2 <td></td> <td>16.551</td> <td>16.522</td> <td>2</td> <td>,</td> <td>,</td> <td>•</td> <td></td> <td>100</td> <td>) /</td>		16.551	16.522	2	,	,	•		100) /
66,379 0 65,480 0 13,572 2 9,678 0 0 3,088 0 0 2,501 2 9,678 0 0 3,088 0 0 12,602 0 12,602 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<		373,766	257,202	; °	o	6.5	• •	0	2	5 C
9,678 0 3,088 C 0 2,5C1 26,224 0 0 35,558 0 0 12,6C3 6 26,224 0 0 0 6,147 0 0 0 0 0 0 0 0 0 0 0 0 0 0 11,456 0 0 0 0 0 0 0 0 0 0 0 0 0 11,456 0 0 0 11,456 0 0 0 11,456 3,436 0 0 0 11,456 3,436 0 0 0 11,456 3,436 0 0 0 11,456 3,436 0 <t< td=""><td></td><td>131,859</td><td>66,379</td><td>0</td><td>9</td><td>5,48</td><td>0</td><td>0</td><td>3,57</td><td>Ō</td></t<>		131,859	66,379	0	9	5,48	0	0	3,57	Ō
27,857 0 35,558 0 0 12,662 6 26,745 1,997 8,753 378 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 11,365 0 0 11,365 0 0 11,365 0 0 11,365 0 0 11,466 0 0 11,466 0 0 11,466 0 0 11,466 0 0 0 0 0 0 0		12,766	84946	0	0	3,08	Ö	0	2,50	0
40 6,147 6 147 6 7 6 6 7 7 7 7 7 7 7 8 9<		133,455	57,857	0	0	5,5	0	0	3,6	688
52,1C5 1,575 570 0 0 22,164 13,387 0 0 0 0 11,365 2 13,387 0 0 0 0 11,452 0 0 11,451 2 14,180 0 0 0 1,452 0 0 11,416 3,3 44,636 0 0 2,233 1,452 0 0 11,416 3,3 17,640 0 0 0 0 0 11,416 3,3 18,433 357 2,624 14,502 0 0 11,416 3,3 18,433 357 2,624 14,502 0 0 1,542 0 11,416 3,3 18,433 357 2,624 14,502 0 0 1,542 0 0 1,542 0 0 1,542 0 0 0 1,542 0 0 0 0 0 0		115476	577 · 07		7	• 14 • 24	0	0	0 4	0 (
13.387 13.387 13.387 13.387 13.387 13.387 13.387 13.387 13.387 13.387 13.387 13.387 13.387 0 14.452 0 11.365 2.587 0 14.452 0 11.468 2.587 0 11.416 3.387 14.452 0 11.416 3.387 14.450 0 11.416 3.387 0 11.416 3.387 0 11.416 3.387 0 11.416 3.387 0 11.416 3.387 0 11.416 3.387 0 <td></td> <td>60.145</td> <td>501.05</td> <td></td> <td></td> <td>- 0</td> <td>,</td> <td>-</td> <td>2.16</td> <td>.</td>		60.145	501.05			- 0	,	-	2.16	.
27.8E6 26,434 0 0 1,452 0 16,817 2 14,665 14,180 0 0 2,233 1,472 0 0 1,685 1,685 0 1,685 0 1,685 0 1,685 0 11,416 3,33 1,678 0 0 11,416 3,436 0 0 11,416 3,436 0 <t< td=""><td></td><td>13,387</td><td>13,387</td><td></td><td>0</td><td></td><td>0</td><td></td><td>1,36</td><td>27</td></t<>		13,387	13,387		0		0		1,36	27
14,180 0 485 0 0 1,685 1 48,667 48,696 0 2,233 1,678 0 0 11,416 3,31 48,696 0 2,233 1,678 0 0 11,416 3,31 25,616 18,433 357 2,624 14,502 0		37, 686	36,434	0		Ä	0	0	€, 81	264
% 64,696 % 64,696 % 64,696 % 64,696 % 64,696 % 64,696 % 64,696 % 64,696 % 64,696 % 64,696 % 64,696 % 64,646		14,665	14,180	0		œ	0	0	1,6	-
\$\frac{2}{2}\frac{1}{2}\fra		709484	969694	0	\$ 23	1,67	0	Φ,	44	,31
5375 537 530 0 11,187 5576 0 0 7,542 0 11,542 51,868 0 0 0 1,542 64,844 314 0 0 0 0 11,638 3 0 0 0 0 13,515 0 0 0 0 0 4,245 89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 53,161 0 0 0 0 0 0 1,256 0 0 0 0 0 0 1,256 0 0 0 0 0 0 0 0 0 0 0 0 0 1,256 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1,255 0 0 0 0 0 0 0 0 0 </td <td></td> <td>35.016</td> <td>10 423</td> <td>200</td> <td>(</td> <td>65410</td> <td>0 (</td> <td>6</td> <td>•</td> <td>0</td>		35.016	10 423	200	(65410	0 (6	•	0
557 \$1.868 0 0 7,589 0 0 8,220 \$269 \$4,844 314 0 22,4051 0 0 0 0 \$189 0 0 0 0 0 0 0 0 \$189 0 0 0 0 0 0 0 \$267 4,245 89 0 0 0 0 0 \$27 0 0 0 0 0 0 0 \$28 0 0 0 0 0 0 0 36 \$751 \$3,161 0 0 0 0 0 0 0 0 0 \$28 1,255 0		01:4:5	109425	200	701	4,50	ຍ (9 (767	ė (
64.844 314 0 22,051 0 0 22,051 0 0 0 139 13,515 0 0 0 0 0 0 0 0 0 139 13,515 0 </td <td></td> <td>49.557</td> <td>51.868</td> <td>P C</td> <td>> c</td> <td>ה מ לי</td> <td>-</td> <td>-</td> <td>* C</td> <td>0 (</td>		49.557	51.868	P C	> c	ה מ לי	-	-	* C	0 (
139 11,638 3 0 7,417 0 0 0 139 13,515 0 0 0 37,624 0 0 4,152 34 4,245 89 0 0 0 0 1,025 92 0 0 0 0 0 36 92 0 0 0 36 751 53,161 0 0 2,119 258 1,259 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		117	64,844	314	•	2.05	e c		375	5 C
*139 13*515 0 0 0 37*624 0 0 4*152 *367 4*245 89 0 33 0 0 0 110259 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Ö	11,638	m	. 0	7,4	0		9 0	•
•367 4,245 89 0 33 0 0 1,025 •0 0 0 0 0 0 0 •26 0 0 0 36 •751 53,161 0 0 12,590 0 0 2,119 •258 1,256 0 0 0 0 0 0		51,139	m.		0	7,6	9	9	314	
92 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	41	7	68	0		0	0	• 02	30
751 53,161 0 0 12,590 0 0 36. 475. 53,161 0 0 0 12,590 0 0 0 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5	D (0	0 (\$	0	0 ;	0
258 1,258 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		65,751	3.16) C	- C	2.59	5 6	5 C	(1) -	0 (
		1,258	1,258	0	0	•	0	, c	-	• •
		0	0	0	0	0	0	0	3	

FY 1973 ENRCLLMENT IN HOME ECONOMICS (GAINFLL) PROGRAMS (2-DÍGIT TCTAL), BY LEVEL, AND COOPERATIVE PROGRAMS, TABLE 047

-	ABLE U41			Bret		-Ant.t T				Tit I
	STATE	TOTAL	SECCINDARY	SECONDARY	PREPARATORY	SUPPLEMENT.	APPREN.	CCOPERATIVE C	COMPL ET IONS	NORMAL COMP
	£ • • • • • • • • • • • • • • • • • • •	٧	102 026	38.002	~	25	341	S	101,485	5,542
	AF ABAWA	62 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.442	23405		1,42	, -		96	31
	AF ACK &	ľ	485	38	_		0	_	158	0
	ARIZONA	. 1	1.427	3,547	52	Ñ	0	1, 365	~	18
	ARKANSAS	0	343	35	0	723	0	190	23	. 15
	CALIFORNIA	34,651	13,823	13,520	4,353	S	0	S		Φ,
	CCLCRACC	4,237	W	10041	0	2	0	. 926	463	co (
	CENNECTICUT	1,072	855	87	45	82	0	0 ;	9 1	26
		4+550	4+445	75	28		ہ ب	99	10C	ς, c
	DISTRICT OF COL.		386		91	1.4	-	47	- 5	1.419
	FLORIGA	55,956	37,886	2,858	5.	173	-	076	7 4 0 6	
	GEORGIA	5,249	3,515	, ,	_	-4	-	72	• J - D 4	•
	HAMAET	50 <i>2</i>	50 <u>7</u>	۵ ا	0 4	~	5 C		10) (J
	TUAHU	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	067 36	3.637	-	252	, c	1.623	6.585	1,363
	ILL INC. 13	776455	164652	110	226	۱۵	21	•	•	
	TOTAL TOTAL	25457) C	263	,	Š	0	203	1,972	mi
	KANSAS	2.266	1.224	32.0	0	0	0	9	719	
	KENTUCKY	2.786	758	64	9	14	ပ	56	351	31
	LOUISIANA	2,091	1,9535	242	163	S	0	171	685	0
	FATNE	643	412	0	80	. 151	ပ	52	317	σ;
	MARYLANG	1,657	1,604	11			0	2		2.4
	MASSACHUSETTS	8 00 8	5, 189	456	2, 289	•	0 (19161	
	MICHIGAN	5,785	8,270	7 6	652		ه ن	1,010	•	027
	FINNESCTA	8, 162	3, 755	518	0 ;	10	> ¢	670	٠	1.53
20	IddISSISSIS	2,577	1,281	15.	800	5 00	،	117	366	10
	#ISSUUM #OFFIER	29.443	347 43 346	\$ 0 V	666	200	o C	24	139	ļ
	ACC AND	1,563	781-1	2 6	,	276	• •	. E	22C	4
	Mark Ask	000	737	153	• 	•	0	81	356	27
	NEE HARDAHIRE	36.3	271	0	0	95	Q	36		m
	NEW JERSEY	6,210	2,356	0	2,714	1,106	0	859 .	2,381	101
	NEW WEXICO	1,348	1,299	67	7		0	04	665	9 2
	NEW YORK	12,868	7,245	2,397		2,24	m (295	Č	٠, ر د
	CARCL	25,517	3,031	א	4,171	0	5	2.5	500 to	124
	NGRIH CAKCIA	385	366	61	-	2 - 2	-	098-1	۱ 🕻	213
	בונה ביינים מיינים ביינים	3 202	49645	120	0.00	100	o C	150	e o	8
	CRETCON	2,120	1,580	548	70	4	72	989	N	153
	PENNSYLVANIA	7,583	5,386	649	505	1,153	0	685	2,968	0 1
	RHODE ISLAND	. 05	20	0	0	0 (0	9 6	•	ָרְי ^י
		1,463	1,444	0;	0 0	-		202	VV	
	SOUTH DAKOTA	24x	717	14	c ر) TO	5 G	2 6	352	፥ ው
	まではようのでは一十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	12,384	11.242	558	53	Š	• 0	11,338	•	
	1.CA43	3.133	2,146	265	793	13	O	1	•36	0
	VERMONT	440	385	0	4	_	0	15	151	7
	VIRGINIA	3,299	2,205		223	~	0	236	~ (m ı
	MASHINGTON	635 43	2,372	1,325	φ (4,812	0 (539	1,387	857
	HEST VIRGINIA	1,531		•	٠	2 (Ų	٠,	v u	n (
	AT SCOROUR	6,139	11542	1,054	φ	ֿ ת) C	53	, ~	'n
	ANTERE TAN SANDA	637	0	0	0	o 🗢	, O	0	Φ	0
		. U	. 0	0	0	0	O	Ò		0
	PUERTE RICC	4,962	2,571	543	1,848	0	0	155	3,728	0 (
	-	~ ((0 (ာင	00	0	→ C	~+ C) C
	VINGIN ISLANUS	>	>	>	,	,		,	ŀ	,

ENRCLLMENT IN OFFICE OCCUPATIONS (2-DIGIT TOTAL), BY LEVEL, AND CCOPERATIVE PROGRAMS, FY 1973

	. 2016			1000						
	STATE	TOTAL	SECONDARY	∞;	PREPARATORY	SUPPLEMENT.	APPREN.	CCOPERATIVE C	COMPLET IONS	NORMAL COMP
	TCTALS	2,499,095	1559,665	379.536	•	328.351	1.950	6	4	32.702
	ALABAMA	16,614	11,067	3,677	9	; -	`	1.2	7 7	EE
	ALASKA	7,579	6,519	268	v	152	0	~	8	, •
	ARIZONA	25,289	10,941	11,350	w		0	'n	Ŏ,	211
	ARKANSAS	12,036	5, 336	1,574		S	0	ŏ	\$2	m
	CALIFURNIA	392,295	188,470	93,124	55,934	54,767	0 (10,608	117,055	0
	CONNECTION	52,021	47,878	2.066	ď		-	-	ò	~
	EELAWARE	13,993	12.160	200	675		-		200	117
	DISTRICT OF CCL.	916	862	15	. (1)	0	0	423	14	4
	FLORICA	118,620	35,869	35,474	\$52		U	77	C, 51	6,283
	GECRGIA	83,755	63,350	5,813	5,53	σ	0			
	HAWAI I	13,650	8,774	4,837	0	36	0		μ	134
	FUARC Te resort	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	44300				0	(1)	1,6	-
	ILLINCIS INDIANA	1184147	0114/51	27,280	67	5,737	~ (3	35	3,736
	TOWN THE PROPERTY OF THE PROPE	16-662	129533	1,717	0		<i>,</i>	Ų.	-	<u>ء</u> د
	KANSAS	10.852	2014	1.634	4	V M	> 4	-	ח ע	
	KENTUCKY	25.745	16.327	1.150	10		, c	1 7		277
	LOUISIANA	56,754	324655	6,282	1.344		.	ī	, ř.	
	MAINE	15,632	12,556	85			0	7	30.4	11
		63,113	48,467	5,865	0		0		96	~
	MASSACFUSETTS	66, CCO	76,256	60645	25		0	S	7	123
	PICHIGAN	57,439	22, 193	21:465	,50		0	3 24	6,63	•
	MT NNE SOTA	32,342	10,411	4.767	0		O		0,31	m
30	MISS ISS IPP I	54.726	# 356	1,767			0		4	•
5 ,/:	FLOUGHT	50468T	11,900	1,881	16841		0		2	~ ,
į	T T T T T T T T T T T T T T T T T T T	11,100	4.800	1 050	•	143	*		0	., .
3	NEVADA	10*627	7.757	1.516	97	•	5 ¢		200	707 708
	NEW HAMPSTERE	8,852	7,866	262	0	784	, c		, ,	y ,
		121,163	92,477	5,078	8,710		0		9	
		17,551	14,172	652	. —	~	0	8	5,84	1 11
	0	274,866	205,711	20,234	7,488	•	1,933	164		
		35,133	7,212	17,546	•			26	150	2,835
	NURTH DAKOTA	54 GUS	3,626	1,206	~ ((0	8	2,06	
		07/400	21,539	23046	'n,	•	5 6	36.	10 (v,
	CALTHURST	26.272	16.479	402 41	חם	1,423	o "	2 4	200	153
	PENNSYLVANIA	64.683	64.415	9-135			ŋ c	4 6	א פ	ŗ
	RHODE ISLAND	1,063	724	•		-	, 0	9	36	25
	SOUTH CARCLINA	11,648	11,116	0	0	532	0	227	0	61
	SOUTH CAKOTA	1,743	725	****			0	Q	17	
	JENNESSEE TO VA S	525 412	6,959	u,	m (m (0 1	54	4,99	-
	ic Ad S	404040	166.01	20101	מו	•	5	18448	•36	, 14
	VERMONT	3,311	2.793	040	272	~	5 C	ፓላ	1,745) (1)
	VIRGENIA	87,412	69 \$503	5,420	457	~) (I	2.555	200	90
		79,055	58,528	7,878	0	12,249	0	85	, 12	2,027
	WEST VIRGINIA	5,58	13,219	354			0	7	, 28	3
	MI SCONSIN	4	45,159	19,872	•		0	1,385	85.	
	ALCOHOR OFFICE	5	•	74.47	5.5¢	> (5 (-	5 5 6	140
		740	127	> 4	-	0 86 7	9 6	ت ٧	C	ဝ ငှ
	PUERTO RICO	23,274	18,245	3,264	1.612	152	-	אַרטָּרָיַּ	7	-1 7
	•	•	•	7	•	16) O	`	7	2
	VIRGIN ISLANES	0	φ.	0	0	0	0		0) (
						•		••		

ENRCLLMENT IN TECHNICAL ECLCATICN FFCGRAMS (2-DIGIT TOTAL), BY LEVEL, AND COOPERATIVE PROGRAMS, FY 1973 TABLE 049

TABLE 049			# H		T 1.504	1			EFT PRIG
STATE	TETAL	SECCNDARY	SECONDARY	PREPARATORY	SUPPLEMENT.	APPREN.	COOPERATIVE C	COMPLETIONS	U
TCTALS	364,044	28,545	201,173	24,922	97,653	1,751	7,493	65, 932	7,458
ALABAMA	526	0	394	0	132	5		8/	
ALASKA	1,003	66	192	57	5 69	ပ္			CT V
ARIZENA	7, 196	o	7,096	32	89	0	60	19002	* *
ARKANSAS				(ָּי כּי	•	-	3 <
CAL I FORN TA	55,566	1,865	33,006	5,749	٠	4 U	29 £07	•	
COLCRADE	7,593	400	3,741	o (•	5 6	-	257	, Z
CONNECTICUT	5,380	ວູ	2,693	÷ 6	72040	3 C		2 20	. ~
	258	735	-	2) C	o c	C = 0	8.	0
DISTRICT OF CCL.	87) () () () () () () () () () (301	2 5	•	1,223
FLUKIDA	247 614 24	2,933	701 407	ין כ	1,752	787	2 6	; ;) !
SECKGIA	0,17	117	69947	, Z	٠	2 5	~		9
HAMATE	77)) RT	804	-	7 0	27	, C	135	, M)
ICAHC T. F. TROM	27.72	ə c	10.04	187) K	•	92	1.428	740
TELENDES TROTESIA	210617	, C	140401	10.7	845	35	0	Ü	0
FIGHERA	2,001	-	1,365	; =	1.726	0	243	555	7
A MANAGE AND A MAN	1907	112	25.41	24	•			185	7.2
りまりませると	1, 202	1 th	762	·	342	0	52	265	72
A CALL A LANGE	562.7	33	3.401	288	662	6	0	492	0
	175.1	\ G	366)	877	28	0	150	4
ONE PACE	7,513	282	7.337	. 0	294	0	0	618	2
まなってありまれている。	4.641	404	2,318	1.018	701	0	33	197	133
NOUNCE	16,872	5	12,204	864	•	59	398	1,953	862
AT AND STATE	9.743	0	3,262	-	6,481	0	0		06 1
MISSISSIM	8,742	0	1,292	0		0	9	280	45
#ISSCURI	4,395	2,127	2,020	16	222	10	208	477	75
MONTANA	125	303	25g	50	0	0 (4	***	11
NEBRASKA	623		389	0	234	י ט	0 6	271	\$ t
NEVACA	3, 156	1,526	789	189	252	0	υ.	15061	57G
	368	9	266	•		3 C	4		67
NEW JERSEY	13,269	2,509	6 • 643	2,311	1,704	701	5 4	7 4 dc	240
	1,637	•	•) (9,6	707) C
U	28, 135	12,103	7,440		11260	ຼ	202	1.366	192
	CDC 6 CT	ָרָ כּ	•	•	7	· c)	30	10.
NUKLE CERCLE	176	7	200	> <	27.0	י כ	1.042	9	92
CK AUMA	2-145	٦ ش	1.931	° 6	95	.		286	32
	5,232	, C	3,975	386	858	73	120	S	130
PENNSYLVANTA	21,711	10,533	8,055	1,024	_	583	-	~	0
RHEDE ISLAND	1,334	252	128	111	761	36	m	Φ	25
SOUTH CARCLINA	0	0	0	0	0	0	0 (- ;
SOUTH DAKOTA	443	0	443		•	-		101	C7 128
TENNESSEE	5,186	1) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	2,663	56	7	ہ ر	. 641	3.482	275
TEXAS	408 to 1	\$ 0 \$	40404	֓֞֞֞֞֞֞֞֞֓֓֓֓֟֝֓֓֟֟֓֓֟֟֓֓֟֟֓֓֟֟֓֓֟֟֓֓֟֟֓	* * C	,		4	-
ביים במסאסמי	1+1007 BO) (•	g c	247	o 0		9	0
VIRGINIE A	6,375	,	4,105	410	1,864	0	O.	561	131
CZ	6,485	0	3,766	0	63	88	283	596	328
HEST VIRGINIA	1,579	199		0	367	O 1	er (•	Ħ
PESCENSER	8,911	0	8,481	2	_		0 ,	3 %	D 03
	8 5 11	H)	125	χς ΥΥ	5	5 ¢	٥	4	f
AMERICAN SANCA	0 4 2 5	ם אי	O n	> c	۰ د	> C	•	31	'n
ממזמ הזמנום	1.679	4 C	1.399	o C	280	, 0	0	415	0
TREST TERRITERY) •	, 4	}			, C	4	1	9
VIRGIN ISLANDS	· c	· ਦ	0	•	0	Φ	0	0	0
	l	ı							

EARCLLMENT IN TRACE AND INDUSTRIAL EDUCATION PROGRAMS (2-DIGIT TOTAL), BY LEVEL, AND COOPERATIVE PROGRAMS, FY1973 TABLE 050

			120d		-ADLI T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			FFT PRIF
STATE	TCTAL	SECCNEARY	AR	PREPARATORY	SUPPLEMENT.	APPREN.	CCOPERATIVE C	COMPLETIONS	
TOTALS	C(1)	1134,260	345,365		4.	• 78	7	r.	9
ALABAMA	52	17,327	12,702		20,	2,16	0	7.3	141
ALASKA	7,616	2,567	956	, 32	-	26	•	ώ	, M
ARIZENA	26,839	8,234	13,733	93		N		ű	422
ARKARSAS	25,871	5,167	2,694	56		1	õ	2,2	4
CALIFURNIA	2984862	94,245	80,077	36,412	-	, C	, m	mi	9
このないないでは、	637417	12,703	1634	ָרָרָי פּי	•	-	7	5	3 (
TE ALABE	196417	201451	n	100	•	4 0	ž ù	ğ	
DISTRICT OF COL-	3.781	2.458	51.6	575	332 125	222			N 0
i	162,563	52.618	13.931	16-477	-	, ,	ءَ د	֓֞֝֞֝֓֞֝֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֞֝֓֓֓֓֓֞֝֓֓֓֓֝֡֓֓֓֡֝֝֡֓֓֡֝֝֓֡֓֡֝֡֝֓֡֓֡֝֡֝֡֓֡֝֡֝֡֡֝֡	9 0
CECRGIA	53,895	21:427	8 .0	5.4	14.025	2.18		75.4	•
HAHAII	13,553	1,515	4,396		-	71	ĺ	1,6(
ECAHO	7,225	1,587	1,711	C	٠.	69		~	36
ILLINCIS	207, 107	169,371	16,142	6,751	7,822	905	8	Õ	
INDIANA	34,904	11,461	2,058	_	6	92	8		
IOWA	37,813	3,199	4,854			-	36	17.	39
KANSAS	37,858	7,825	3,614	1,782	3	87	Ö	0	23
SERICCKY OHIOTERS	38+756	12,566	5,911		8	w	1,132	Ğ.	Õ
ECCIOENT PART PART PART PART PART PART PART PAR	724667	27645	9,780	2 2007	•	366		ω.	0
MARY! AND	26.211	12045	19264	0 0	•	ò	~ `	4	571
KANNA CHUNCHUN	715455	26.93	1011	ç		776	٠:	n d	9,4
THE THE VIEW	001475	116422	C0141	47044	, ה	4400	2 i	֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	,,
ATCCOMIN	77.054	11.181	04240	, . ,	• (77	9554	,	4 1680
Iddississi	28,651	584.5	00000	ு	,	• 0	7	7 4 7	101
# SSGURI	21,812	12,909	1,092	. 6	4	2.063	, ,	2	, 1 (
HONTANA	10,515	6,458	1,594	ഴ	. ~	(N)	2	æ	52
NEBRASKA	20, 292	5,774	3, 180		•	_	v	37	372
NEVADA	10,783	7,124	1,119	357	•	1,106	ο.	5,256	208
NIE HARDSHIRE	6,660	1,785	885		3,6	7	-	2	246
	159416	25,406	558	1,143	•	7,251	3,872	2	Φ
STATE STATES	2056B	24.32	2,070	,	2.	, ,	-	2	1,071
	165 262	120425 120 721	10,059	336	~	4	5;	i	•
	7254607	705.441	16161	194	5,	1,374	m (52	4,142
	18461	7271	1,626	۳ Ç		570	A	7	
FK# AHC#A	38.135	13,163	2,255	ָ כ	9 6	9	000	9 6	1937
CREGON	28,414	7,803	8,518	1.698	2	4.761	9 1		1000
PENNSYLVANIA	142,259	53,338	3, 289	9		9	20.	9	2
I SLANE	6,048	2,774	0	. ~	2,	_	2	3,46	
	32,421	18,257	8,039	0	~		-	3	425
SHUTH CAKOTA	4,818	1,202	1,012		2,43	7		1,35	22
HUNS HOUTH	171.05	019*81 2100	8,360	4,981		82	9	194	Ÿ
1 1 AL	22 767	22.61.6	7 (پ د	7	\$03	3 16	01.0	• 04
VERMONT	+0+477 E	7.723	66244	479	2,586	0		α •	96 95
VIRGINIA	84.387	26.555	3-824	5-610		. 23	- a) (S	, ,
WA SHENGTON	63,374	4,747	12,773		0.4	ነወ	, (L)	1 3	1,700
WEST VIRGINIA	***	8:655	423	0	7	35	-	7.1	
FISCONSIN		9	10,841	46542	41	5,158	584	9	
	,22	•25	300	141	411	4	***	4	65
AMERICAN SANDA	0	ບ		0		0	0	0	Q
GUAM Breeze oten	2,88	,			1,510	165	m	1,38	
	1 082	24,015	7,684	1,575	504	Φ.		• 76	1,350
VIRGIN ISLANDS		3	ر و ر	8 -	ზ c	5	4 5		38
	•))	,	>	>	>	J	>

ENRCILMENT IN GROUP GUICANCE PROGRAMS BY LEVEL, AND COGPERATIVE PROGRAMS, FY 1973

TABLE 051					Anna T				LEFT PRICE
STATE	TETAL	SECCNEARY	SECONDARY	PREPARATORY S	SUPPLEMENT.	APPREN.	CCOPERATIVE C	COMPLETIONS	NCRMAL CCMP
TOTALS	1954-555	5594226	7,662	7,971	1,129	9	8,426	y c	0
AL AGA KA	11 12 45 12 45	E 1 2 4 4	0	-	-	-	- C	9 6	9 0
Aprona	1,166	7.164	,	? c	9 0	~	. 0	0	9
ARKANSAS	6,117	6,117	9		. 🗢	0	0	0	0
CALTECRNEA	6	0		0	0	0	0	(2)	0
COLCRACO	1,015	1,062	13	0	0	0	0 (0 (~
CCNNECTICUT	24,775	24,313	0 6	462	0 0	0 6	-	-	.) C
1		49841	5	⇒ c	-	,	٦ ٥	-	,
CISIKILI LY CUL.	17,001	16.477) K	0 72.4	o r -	0	8•103	0	, c
CERTA	553*52	24-400	644		250	.		Φ	0
FAMATT	, u)	9	35	. 0	0	0	0	0	0
IDAHO	401	105	0	0	0	9	0	O	0
ILLINGIS	471,352	471,392	0	0	0	0	0	U (.
INDIANA	1,242	1,242	0	0	0	Φ,	164	3	>
IGNA	0	0	0 (0 9	0 (0	.	.	3
KANSAS	,	•	0 .	0.20	o ;	-	> C) (-
KENFUCKY	487 4 01	13,080	315	1000	315	5 \$.	, C	
LUGESTANA	D 623	0 23	> <	> C	-	<i>,</i>	9 0	0	,
MARVE AND	227	2.895	90	• •	• •	9	0	9	0
1 MASSACFUSETTS	1,665	1,445	141	73	0	9	52	0	0
PICHIGAN		0	0	0	0	0	C	ය (0
	9		0	0	0	0	59 (ပ္ (5 (
1ddISSISSId	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5,944	0	0	0 9	0 (ə (3 (> <
MESSAGRA MONTHANA	44	\$ C	> c	> c	>		5 C	5 G	,
TUNIANA	5) (.	> C	>	-	9 6	י כ) C
NICHASINA NEVADA	051	156	၁ ထ	0	. C	0	0	0	
NEW HAMPSHIRE	0	0	0	0	0	Ö	0	ပ္	0
NEE GERSEY	11,954	141	0	475	0	0	¢.	.	0
	3,319	31246	0	0	0	0	Φ,	Φ,	0 (
_	0	0	O	0 (0 (0 (c (Φ.	3
	76,625	76,625	9 (o (-	ې د	3 6	၁ ဇ	> <
NORTH CAKETA	28435 255 358	25 42 CT	0 0	- -	> C	> C	5 C	,	-
OKIONA	2269163	109°C	• •	· •	o 0	0	• •) (3	0
New York	3,655	•	613	2.742	. 0	0	0	Ö	C
PENNSYLVANIA	6,626	6,626	0		0	ပ	0	0	0
	1,728	1,728	0	6	0	0	0	ပ္ ,	0
	26,110	26,110	0	9	0 (5	o (5 (9 (
SOUTH DAKOTA	25	0 6	25	0 (0 0	:	<u>.</u>	9 6	5 C
TENNESSEE	1,912	21641	-	-	>	-	671	ə c	> <
ITAR	117:47	759536	1 -041	> c	3 0	,		, U	• •
TACE GUID	100	1001		, c	0	•		φ.	
VIRGINIA	4,328	366	3,562	0	0	0	0	ن	O
HASHINGTON	43,357	156,52	0	0	0	0	0	φ,	0
MEST VIRGINIA		155	0	,	0 (.	~ (Φ (O
WII SCONSIN	25342		203	2,689	> <) c	> ¢	-	> C
	* 1	2 , 534	-	>	> <	5 C	> C	,	- C
AMERICAN DATE	o c	-	9 0	• •	0	•	0	9 0	, •
PERSTO RICO	9 0	9 0	· 😅	0	0	0	0	0	0
	372	372	0	0	0	.	0	ت	O
VIRGIN ISLANES	0	Φ .	0	0			0	0	3

TABLE 052

			TCTAL	SECCNEARY	SECONDARY P	REPARATORY SUPPL	EMENT. APPREN.	EN. COOPERATIVE	TI VE CCMPLETIONS	- V	EFT PRIOR RFAL CCMP
										,	•
		et.S	D5549	055 ⁴ 9	0	0 0	0 9	0 (0 6	ు ర	
			5	ઝ (> (> (-) (> C	5 4	, c
			> c	-	.	•	>	> c	,	þ	c
		·	,	>	÷ c	o c	>	.		, ¢	0
4			,	, c		• •	· c			C	Ç
			> C	; c	,	,	, c	o c	. 0	0	0
) C	· c				· c	. 0	Ç	0
			, C	· C		. 0	0		0	Ç	
			· c	, C	0	• •	. 0	O	0	0	.
		}	· c	• •			· c	· C	0	ø	0
			7	7 2 3) c			<i>:</i>		0	0
	473 473 473 473 473 473 473 473 473 473		7	17	• •		· c	, c			0
			> <u>;</u>	ָ ֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֓֞	•		•		• •) C	
			*	4.5	> 0	> (- •	-	> <	> <	•
4 4 4 8 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			8	8	.	.	> (- •	> 0	9	•
			0	0	÷	0	0	، ت	5 (.	> (
			5	o	Ö	0	0	0	0	ပ္	0
			11		c	c	0	0	0	0	0
			; <	; <) () c	· c		C	Ç	C
			>	>	>	>	.	.) (,	•
	4 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 +		0	9	0	0	0	0	0	0	0
					• c	c	c	C	O	0	0
	4 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		, c	•		· c	, ,		c	ب	•
4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			5	-	>	>	.))) (•
A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	S	0	ø	0	0	0	0	-	ວ	o
			ပ	0	0	0	0	0	0	ပ	0
A A A B B B B B B B B B B B B B B B B B	A A A A A A A A A A A A A A A A A A A		· c		. 4		•	c	0	C	C
A A A A A A A A A A A A A A A A A A A			>) () (•	•) (• <	· <
A A A C C C C C C C C C C C C C C C C C			0	0	¢	0		>	>)	> (
A A 4,835	A A A A A A A A A A A A A A A A A A A		52	52	0	0	0	Ų	0	ပ	•
				Ç	•	c	C	c	c	Ç	0
4 + 83 · 63 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 ·	A A A 8 8 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		,	,	•	•				• •	•
	A A A & & & & & & & & & & & & & & & & &		3	-	3	3	>	5 (5 (> 0	•
4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 4 63 5 6 7 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	_	0	0	0	0	0	Ö	φ	ני	>
4, 833 c	A A A 823 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ŭ.	C	C	0	0	0	\$	0	0	0
A A A & 83 5 C	A A A A A A A A A A A A A A A A A A A	ı) c	· c			C	¢	c	a
	A A A C C C C C C C C C C C C C C C C C		> 6	0 () (> (•	,) (۰ د	• •
			44 83.5	VHD 4.4	Þ	>	-	۰ د	.	، د	3 (
			0	φ	O	0	•	0	0	ဘ	3
A A A A A A A A A A A A A A A A A A A		F.N.A.	c	c	G	0	0	O	0	0	~
		t E	•	•	,	• •	,	,	, (· c	· C
			0	פ	5	5	-	o	ɔ (.	9 6
	A A A A A A A A A A A A A A A A A A A		0	0	ø	0	0	0	Þ	0	•
			.	c	c	c	C	C	0	0	0
			,	, (, (, (, (•	• •		C
	A A A C C C C C C C C C C C C C C C C C		> '	3 (• c	5 (.	•	> (•	•
			9	0	9	>	ə	-	>	>	>
A A A C C C C C C C C C C C C C C C C C			C	Ç	C	0	0	9	0	-	0
		A82				. c	· ¢	c	¢	Ç	C
726 726 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	750	•	,	,	•	· (•	, (ς.	•
A A C C C C C C C C C C C C C C C C C C	72¢ 72¢ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		9	9	5	•	ɔ	9	>	٠.	>
72c	720 720 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	ပ	0	0	0	0	0	ဘ	¬
726 726 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	726 726 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		c	c	Ö	0	0	0	0	0	Φ
			200	220				C	c	C	C
			3 (31	•	•	•	, () (, ,	•
			၁	ဘ	5	5	-	•	-	> 1	> '
			0	0	0	0	0	0	0	0	0
			٠	C	0	0	0	0	Φ	ပ	0
) c	• •	. <			•	c	ت	•
		•	>	> '	•	> (•	•) (• •	• •
			ဗ	0	o .	Þ	5	5	>	ɔ	.
			¢	c	0	0	O	0	0		0
		•	• •) (• •	• •		c	C	Ç	C
		₹.	٠ و	י כ	> '	> '	o (,	•	•	•
			0	Ф	0	•	0	0	0	9	3
			0	0	0	0	0	0	0	¢	0
		>00	c	c	c	c	•	C	¢	¢	0
) () (> (, (» • (, (•	•
	,	CS.	0	Ç	Ö	0	D	0	5	ສ	>

ENRCLLMENT IN REMEDIAL PROGRAMS BY LEVEL, AND COOPERATIVE PROGRAMS, FY 1573

TABLE 053

	TABLE 053			PUST-		-A01.1 T	1 1 1 1 1 1 1			LEFT PRICE
	STATE	TCTAL	SECENEARY	SECCNOARY	PREPARATORY S	SUPPLEMENT.	APPREN.	COOPERATIVE C	CCMPLETIONS	NCRMAL CCMP
	TOTALS	85,951	38,944	21,863	14,053	111,077	14	6• 208	00	0
	ALAGA MA	ם ע	ם ע	-	> c	-	5 (-	-	-
	ARIZENA	630	182	0	0	844	,	0	9	
	ARKANSAS	0	0	•	· C	0	0	0	ø	0
	CAL I FORNIA	ဗ	0	0	0	0	0	0	0	O
	CCLERAEC	O	0	0	0	0	0	0	.	0
	CONNECTICET	0 (0 ;	o (0 (0 (0	0 (ပ္	• •
	į	in c	un c	0 (0 0	0 0	0	0 (უ ,	0 0
	UISIKILI LE LEL.	-	-	9 (-	-	-	3 (י כ	-
	CHORGE A	6.340	6-112	- c	-	2 8) C	000.49	9 0	5 C
	にはいる。日本の一日本の一日本の一日本の一日本の一日本の一日本の一日本の一日本の一日本の一	0	31145	, 0	0	30	. .	•	• •	9 0
	EEAHO	3 3 5 5 2 5 5 2 5 5 3 5 3	, c	558	0		, 1	0	, U	0
	ILLINCIS	836	11	453	315	0	0	0	0	0
	INDIANA	0	0	0	0	0	0	0	0	0
	IONA	ဗ	ဗ	0	0	0	0	0	ပ	Q
	KANSAS	813	521	503	2	19	0	0	0	0
	KENTUCKY	1.717	295	620	130		0	0 (5 (ළා (
	EUGIS EANA	1,182	0 (1,182	0 (O	0 (0	0	.
	MADAL ARE	900	409	161	-	5 0	5 C	>	5 6	> <
	コンストレンジング	25041	135	21.5	-	126 25	ə c	, ,	3 C	> 0
	ALCHIOAN COLLARS	- c	1	17	-	621	5 ¢	87	,) C
	MINCHARLA	, c) C) C) c	· c	· c		, C	.
	IddISSISSIM	3,093	1,663	1,430	0		0		9 9	0
.1	MISSOURE	240	239	,	0	0	ပ	21	ပ	0
	PCNTANA	0	0	0	0	0	0	0	0	0
	NEBRASKA	1,101	1,101	0	0	-	0	0	0	C
	NEVADA	635	541	3 5	0 (0 (ප (0	ပာ (0
	ETE TATELY TO SEE THE SEE SEE SEE SEE SEE SEE SEE SEE SEE S	00	5 c	<i>0</i> 4	0	0 0	o (0 0	0 0	0
-		> C	5 6	> c	- (> ¢	-		> C	-
	AFE YORK	· c	3 E	> C	o C	o C) C	,) (> c
	NORTH CARGLINA	3,223	1,904	1,319	•	•	9	.	• •	• •
		1, 389	F86	503	0	0	0	0	, c	0
	01H3	23,416	18,396	31	4,934	55	0	0	0	9
	CKLAHOWA	0	ဗ	O	0	0	Ç	0	9	Ö
	CREGEN	6, 282	0	1,218	4,013	1,049	2	108	0	0
	>	1,715	1,715	o .	0	0	0	0	0	0
	KHUUE ISLANE	י כי	\$	0 6	0 0	0 0	0	0 (ს (0 (
	SOUTH LAKOTA	3,4	יא כ א		-	> <		9 6	-	>
•	TENNESSEE	3.681	2.072	1.326	601	174	0	9 (0	,	• •
	TEXAS	2,202	0	171	165	1,866	0	0	•	,
	итан	1,435	89	804	456	σ	12	94	ပ	0
- '	VERMONT	95	36	0	0	O	0	Ö	0	0
·	VIRGENIA	3,071	0	2,763	127	pol (0	0	0	O
	MANATURA Entra capitala	5,802	5	21642	o '	6,887	ပ	0 (φ.	0
•	endi virciaia	510	.	13) 10 C)	5	5 (9	5
	MI COUNTY MAKEUM INC.	502	105	104	00145	> C	> c	,) (.	> C
-	AMERICAN SAMEA		9	0	,		· c	· c	, c	o e
_		0	0	0	, C	. 0	.	. 0	0	9
	띹	IJ	O	0	0	0	0	0	0	. 0
		0	0	0	0		0	0	Ç	0
-	VIRGEN ISCANCE	O	0	0	Ö		Ö	0	Ç	O



ENRCLLMENT IN OTEHR SPECIAL PROGRAMS BY LEVEL, AND CCOPERATIVE PROGRAMS, FY 1973

LEFT PRICR NGRMAL COMP CCOPERATIVE COMPLETICNS 6,492 2,922 1,813 SUPPLEMENT SECONDARY SECONEARY 4,769 473 3,559 1,241 2,638 9,109 53463 1 +959 1,126 54,481 13,992 11,477 2,431 4,769 513 3,559 1,241 284 10,106 255 2,CE7 1,605 1,126 4,456 20,327 2,431 DELAWARE DISTRICT OF COL RHODE ISLANC SQUTH CAROL INA SQUTH CAKOTA RLST TERRITCRY TETALS IORTH CAROLINA WERICAN SAMEA JIRGIN ISLANDS EW HAMPSHIRE EW JERSEY **ASSACHUSETTS** EST VERGENIA PREGEN PENNSYLVANEA INNESOTA ISSISSIPPI VERTO RICO COLORADO CCRVECTICUT EN MEXICO TALIFORNIA IA SHENETON KENTUCKY LCUISIANA I SCONSIN CHIGAN I SSOURI EN YCRK ELL INCES FNDEANA AR YE AND EBRASKA KKANSAS KLAHUMA HRGINIA AL ABAMA PYCMING EGREIA AR I ZONA ERMONT CANSAS EVADA BLASKA AHALE AIRE CAHB STATE

PAROLLMENT BY LEVEL IN VCCATICNAL EDUCATION UNDER PART A, SEC. 102(8), VOCATIONAL EDUCATION AMENDMENTS OF 1968, FY 1973

TABLE 065	Z	ECUCALICN :	JNUEK PAKI A, SEC.	102(8)+ VUCA	VUCALIUNAL EDUCALIUN	AMENDACN IS UP	1968 y rt 1913
STATE	GRANE	SECENDARY	PGST- SECCNDARY	ABUL T TOTAL	PREPARATORY	SUPPLEMENTAL	APPREN.
TOTALS	146,482	94,582	17,441	34,059	16,724	17,112	223
ALASKA ALASKA	2,550 102	2, 11	0 16	0 73	70	603 0	0
AR IZONA	2,617	2,617		0	9		ပ
ARKANSAS Car Tendria	88 °	1,146	0 0	442	រ រ	415	12 C
CCLORACC	850	150	9	0	0	• •	9
CENNECTICUT	1,295	253	0	1,042	1,042	0	Φ.
OTCHANARE	5,921	5,212	233	77	77	0 6	0 0
ر ر	29,05	11111	329	618	267	308	45 C
GECRGIA	17,260	11,553		3,545	1,092	2,349	104
HAMAII	142	142	0 ;	0 (Φ (0 (Ų (
	324	413	61 257	0 400	0 00	> c	.
INDIANA	713	713	, 0	0	9	9 0	,
MANUA A	718	365	800	0 (0	0	9
K FRIEGE W	1930	170	201	1.714	0 08	ש ה ה	3 C
LCUISIANA	4,411	4,153	•		S	0	9 0
MAINE	314	313	~	0	0	0 ;	:
MARYLAND	54542	2,5885	30	30	0	30	U
A LOUDCOULL OF	1.722	1.271	446	16	16	`	n 9
MINNESCTA	1,585	1,160	55	330	0	330	Φ.
IddlyS1S31#	1,666	1,686	١	0	9	9	Ų (
ALOUGH AND	1,485E	מאנ	1824 0	313	.	313	3 C
NEBRASKA	723	723	• •		•) 5	9 0
NEVACA	425	425	0	0	0	6	0
NEW HAMPSHIRE	0, 6 0, 6	589	0 (0 '	0	(3)	ပေ့
・	24410	5,410	3 c	=	-	D C	D ,C
: >	7,026	7,026	9	0	•) (7)) ပ
	8,696	2,040	2,936	3,720	2,740	086	0
4	644	644	0 (0	•	0	φ,
	1854)	49 812	D (3,173	3,173	.	0 (
CALEBOAR	2.547	0 80	649	1,310	1.286	2 4 6	> C
PENNSALVANIA	5,000	5, 703			130	; o	. 0
RHODE ISLAND	1,322	1,192	30	100	100	0	0
SOUTH CAROL INA	1 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,553	0 6	0	o ,	0.0	© (
TENNESSEE	2.172	0	15	2.157	2, 157	9 3) C
TEXAS	15,127	5,234	0	9,893	Š	33	0
UTAH	3,271	1,044	195	1,660	310	•	0
VERMONT	85.	850	0 ((0 4
VINGENTA PASHINGTON	2,631 C.038	2,5242	3.067	<i>)</i>	2 5	90) C
WEST VIRGINIA	2,050	2,050	•	0	0	. 0	, 0
	2,344	919		638	638	O	0
MICHENG AREA	751	011	27	.	ם כ	9 C	ם כ
GUAM	341	332		•	• •	0	• •
٤,	1,755	27	217	1,511	1,511	· 🙂 :	· O
IRLST TERRITORY WISCEN TSLANDS	95 C	95	0	0	5	o (0 0
VINGEN LOGMICS	j	>	.	>	>	3	>

TABLE 066

ENRCLLMENT OF DISADVANTAGED PERSONS BY LEVEL, FY 1973

TABLE 067	City		, ,	H = 10 4		A DIR T	
STATE	TOTAL	SECCNDARY	SECONDARY	TOTAL	PREPARATORY	SUPPLEMENTAL	APPREN.
TOTALS	1,661,634	1,122,576	187	6		8	3,926
ALABAMA		17,253	4	_	88	1,708	
ALASKA	11,300	04046	594	ית	'nι	•	064
ARIZUNA	72,026	9,730	ני ממ	ō u		0 🏎	η (c * C
AL MURNINA	144.656	967*69	١~	42,946	16,468	2	1,504
CCLCRACC	2,277	1,374	ŀ	387			ပ
CCNNECTICUT	76,361	74,242	œ	-		578	0
1	12,417	10,556	2	m,	•	(ပ
CISTRICT CF COL.	7,112	\$ 60 C	œ	1,6	77	ů,	•
FLURIDA	70,883	55,588	36	5.	7	ŊΓ	956
GRUKGIA	125459	RI4444) (c	4 0	5	<u>,</u> 0	U
	1 403	071 44	4 6	121	0 44	101	٠, د
TOTAL TOTAL	76.61	106-0401) (X	308	169	282	יט ק מיז
TACTANA	4.578	3.840	55	245		161	0
V. C.	150.05	12,800	.24	0		9	
KANSAS	158.5	026-9	1.26	9	• 05	504	25
KENTHUKY	27.816	21.505	.76	4	33	1,122	0
LOUISTANA	75,375	61,320	7	᠂᠂ᢐ	4,047	, α	O
IN I	2,673	1,172	36	S	_	536	0
MARYLAND	11,965	11,484	O	380	0	380	
MASSACHUSETTS	8,122	63949	190	723	363	256	104
FICHIGAN	7,565	6,005	•94		16		0
	7,813	3,516	4	1,250	O	v.	ပ္ (
FISSISSIPPI	7, 584	4,805	151	ຜູ	S.	4	5
FISSCURI	12,210	10,558	Φ,	372	144	\$2 8	5
ACIS AND	15747	07547	- C	741	:	1000	3 C
ATEKASKA ATEKASKA	200.62	とうとって	₽ 0	120	5		> c
NEW HAMPARE	7.036	2-625	Q	· c		0	0
NEW JERSEY	18,841	17,836	63	945		942	O
NEW MEXICO	25,743	22,580	151	•	164	Ö	Ð
2	242,503	178,818	5,317	~	3,307	2	227
	29,591	15,576	•88	ů	• 66	8	52
x	5,545	7,180	87	3,4	M	1,4	(T)
CHIC	83,425	61,883	43	て.	77	m,	31
UKLAHUMA	178'R1	ແລະ ເ	٠, د د د	٦,	֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֓֡֓֡	*	→ [
CATELIS DERRICOS VANTA	109412	72547	7 C	4	206	262 40 t	n c
PUDDO TO AND	1004UC	274.2	r 4	674	PČ	+ α ο	3 C
	3 2 4 5	5.765) C)	? a) C
SOUTH DAKETA	1,725	1,053	. 672	0	0	9	0
TENNESSEE	29,568	21,116	,36	4,08	3	-	Ç
TEXAS	114,846	55,327	95	\$ 56	2	53,235	0
UTAH	14,627	9,092	•46	~	4 (U	• 7) ټ
VERSENT	באא ייכ	097	•		0	183	ə c
VINGLALA LA CUERTATOR	ر د	2+0457	- 6	- 6	076	7	9 4
APOSTING FOR A STREET	υ «	24.40	•	0	<i>?</i> C	•	r c
CATTOWN AND THE	•	8,352	5.528	4.617		2.514	244
MACHENE		1,622	, r-	2	2	•	
AMERICAN SANDA	0	0	0	0			0
	1,2	208		1,0	•	~ (ų (
PUERIG RICG	246.19	31,115	11,038	٠, رع د	57314	• • •	 .
UTOCIN ICENTICAN) U	000	627			<u> </u>	9 0
	,	>	•	,	,) .	>

ENRCLLMENT 3F HANDICAPFED PERSONS BY LEVEL, FY 1973

TABLE CEB))					
STATE	GRANC	SECCNDARY	FOST- SECCNDARY	ABULT TOTAL	PREPARA 1GRY	SUPPLEMENTAL	APPREA.
TOTALS	228•0E6	161,635	30,736	35,715	15,401	19,963	351
ALABAWA	1,838	1,465	~		-	e ·	0 (
ALASKA	315	120	45	150	150	0	
AR IZONA	1,466	1,155	140	171	79	26	21
ARKANSAS	2,456	1,644	~	S.	11	n 6	> 5
CALIFORNIA	17,145	9,704	2,586	5,455	3,366	603 6 7	9 0
COLCRACO	2,000	58841	771	۶ -	, ,	,	0
CENNECT CUT	19164 5.376	19133	9 7 6	233	146	13	G
DICKERACE OF COL.	1 0 c c	25E		0		0	0
5	11.245	9.277	728	17	532	Ú	63
GEORGIA	12,076	6,457	1,659	σ	2	2,708	
HAWALI	835	290	~	2		0	2 9
ECAHO	305	111	56			8	5
ILLINCIS	14, 557	10,685	1,342	2,570	2,503	Ž 9	0 (
Indiana	2 °076	1,926	-	0	~	၁ (,
LONA	5,258	1,548	3,710	. (0 (O ¥	, r
KANSAS	3,061	2,468	195	126	75	01 6	n c
KENTUCKY	3,061	2 ,080	850		2° C	ī, c) (
LEUISTANA	1, 303	1,303	0 (o (> c	o c
FAMA	105	104	.	ָרָ פְּי	.	941	ب و
MARYLAND	7,7¢1.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 %	191	, C	25	24
PASSACTUSE 1S	1,646	1940	5 6	101	3 ~	. •	
FICHIGAN	2,052	19450	C01	132	3 0	132	. .
ALMANDOLA RY COT COTON	2,627	1,266	132	1.441	1,441		0
ET CANADA	3,556	3,680	195		•	62	φ
FUNTANA	466	312	84		36	96	Φ,
NEBRASKA	3,022	2,810	202	01	Ö	10	Φ.
NEVACA	515	515	0	0	9	0 (ပ (
	753	555	Φ.	0	5 (3 (3 (
	5,260	5,260	0 (0 6			ۍ د
NEW MEXICO	11 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,620	200	236	366	151) [
ROW TOKK	24245	2,667	101	ארים ניים ניים	159	372	0
MODIL DAKELINA	1,264	1,056	7 4	149		149	ပ
	162.21	10.131	1.156	4.934	1,512	3,416	Ų
CK! BHOWA	10.341	7,600		• 68	113		2
SERIE SE	2.336	1.031	026		5 6	233	2
PEKNSYLVANIA	12,434	13,350	0	55	14	17	E T
RHCDE ISLAND	200	321	102	11	0 (ŽŽ	>
SOUTH CARCLINA	2,554	2,594	0	0	5 6	5	ى د
SOUTH CAKOTA	238	212	97	0 9 7 1	921	א כ	96
) 91 ° C	4004	240	2 5	17	י מ) C
- CXAS	119925	1,320	264	408	143	25.5	15
VECKURA	2 1 0 4 T	345	0	2	0	1	9
VIRGINIA	11, 295	4,612	121	-	1,382		0
WASHINGTON	6,196	1,517	86	184	0	1,769	. 45
WEST VIRGINIA	553	852	1	(0	٠,	ָר פ
MISCENSIN	111.65	3,024	E C	008	917	140	1 0
AMED TO BE COMPA	305	77	* C	; c	y c	,	, c3
CHAN SANGA	א לי	, v	o		0	0	0
PUERTO RICO	2,062	£78	953	231	155	9£	9
TREST TERRITORY	41	72	2 6	(0	⊶ <	0 0
VIRGIN ISLANDS	IJ	0	>	5	>	>	>
				•			

ENROLLMENT IN CONSUMER AND HOMEMAKING IN DEPRESSED AREAS, FY 1973

COLUMN C	CLUSTON CONTROL CONT	TABLE C69					•	:	
Column	ALLEGAM TOTALS 644,497 4,822,495 6,4405 153,227 10,106 1144 ALLEGAM ALLEGAM 2,242 1,126 11,264 1,127 10 1,127 10 1,126	STATE	GRANE	SECONDAR Y	FOST- SECCNDARY	TOTAL	PREPARATORY	SUPPLEMENTAL	APPREN.
A ALEXA A ALEX	ALASAMA	-	644,047	482,435	40	53,	10,766	42,42	13
Accordance Accodd Accordance Accordance Accordance Accordance Accordance Accordance Accordance Accordance Accordance Accorda	COUNTY C	AL ABAMA	5,445	4,825	٠,	. 620	0 4	Ň.	U ¢
COLUMETERNA	COLUMETRIALS CALLETRIALS	ALASKA	757	270	v ~	0 250	> C	ູ່ແ	9 0
COLINGROUND COLING	COUNTROLOUS CONTROLOUS	ARKANSAS	254655	204513	o 0	•) (2)	68	
CONTINUENT CANDEL OF COLUMN CANDEL OF CANDEL O	CCUCRANT CONCRADA CONCRATA CONCRADA CONCRATA CONCRADA CONCRATA CONCRATA CONCRADA CONCRATA CONCRADA CON	CALIFCRNIA	Ø	0		0	0		9
CCAMECTOTT 30.56 3.734 0 534 0 1.554 0	CECNETIONT 20,556 99,434 0 534 0 CONNECTIONT 20,566 99,434 0 CONNECTIONT 20,566 99,434 0 CONNECTIONT 20,566 99,434 0 CONNECTION 20,592 1,593 1,594 0 CONNECTION 20,592 1,593 1,594 0 CONNECTION 20,592 1,593 1,594 0 CONNECTION 20,593 1,594 0 CONNECTION 20,594 1,594 0 CONNECTION 20	COLDRADO	2,000	1+151	-	137	9	n)	5
CEFNETT CF CCL. C-50.3 C-50.4 C-50.5 C	Control	CONNECT ICUT	395405	20,434	0 (534	0 6	m i	96
10 10 10 10 10 10 10 10	CECTORIA CETORIA CECTORIA CECTORIA CECTORIA CECTORIA CECTORIA CETORIA CECTORIA CECTORIA CETORIA CETORIA CETORIA CET	נ	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	05045) C	•	5 C	5	.
Charles Char	Color Colo	;	126,151	66,841	,12	4,	•05	9,11	
Trand Tran	Trancation 1,437 3,441 0 931 0 1 1 1 1 1 1 1 1	GECRSIA	10,610	10,412	_	198	0	9	0
Color Colo	ILLINGIS	HAWAEI	4,372	3,441	ə (931	Θ (41 C	Q t
Triangle	The control of the	ICAHO	1,050	1,233		•	0 0	α (9 6
Character Char	Fig. 19.2 Fig.	ILLINGIA ENOTANA	116651	22,015	<u></u>	2	5 C	ያ ጋ •	5 4
Kentrick	CALLEGING CALL		17.126	7.347	.	-	, 0	•78	פי פ
COLUTION Column	COURTINANA	KANSAN	23.55	19.525	13		50*	25	Ç
Color Colo	CHORLESTANA	KENTUCKY	525422	20,151	401			3 38	0
WARTING WART	MARKLAND	LOUISIANA	24,758	24,120	0	678	ပ	~	3
##SACKCHSETS 4.24.2 2.118 1.52.7 4.46 46 1.52.7 4.46 46 1.52.7 4.46 46 1.52.7 4.46 46 1.52.7 4.46 46 1.52.7 4.46 46 1.52.7 4.46 46 1.52.7 4.46 46 1.52.7 4.46 1.46 1.46 1.46 1.46 1.46 1.46 1.46	MASSACHURENTS	FAINE	U (G f	0 ((0 (Ü	0 0
March Marc	Management Man	PAKYLANU 	114744	24/18	> c	•		708	• •
MARIESCEPT	MINESCTA 4,261 781 10,100 3,480 10,100 10,1	まなりかた 一つの はっこう まっこう はっこう はっこう はっこう はっこう はっこう はっこう はっこう は	225	717	Ç	•	א ני	> ¢	9
VISTORIENT 1,472	MISSISSIPPT 1472 10,583 1,473 30 11,473 30 11,473 30 11,473 30 11,473 30 11,473 30 11,473 30 11,473 30 11,473 30 11,473 30 11,473 30 11,473 30 30 30 30 30 30 30	FINESCIA	4.261	781	7			948	
VERTICAL 10.583 9.329 26 1.528 0 1.528 0 1.528 0 1.528 0 1.528 0 1.528 0 1.528 0 1.545 0 0 0 0 0 0 0 0 0	VERTANA 19,563 1,428 0 1 1 1 1 1 1 1 1 1	MISSISSIM	11472		0		30	\$ 44	Ü
1,585	IFRE		10,583	9,329	92	1,228	0	\$25	0
15 15 15 15 15 15 15 15	I F F F F F F F F F	MONTANA	327	327	0	•	0 (. (.
IFRE	The control of the	NERRASKA POWADA	1,582	1,685	0 0	-	-	-	-
1,435 6,231 0 1,438 0 1,408 1,40	Trick Tric	Douter	00047	2,752	.	J		3 6	
1,015 0,964 51 0 0 0 0 0 0 0 0 0	T,CIE	AUSCHIT BUS	7.635	6 231	0	•	. 0	•40	0
TA	TA 11,061	NEW MEXICO	7,615	6,964	51	•	IJ	ပ	IJ
11	I	NEW YCFK	U	0	0	0	0	0	.
11A 26,584 4,228 0 22,356 0 22,356 0 22,356 0 22,356 0 22,244 228 0 22,356 0 22,356 0 22,244 26,224 26,224 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A	NORTH CAROLILY	11,061	11,061	ပ (•	o (•	o '
I	TA	CAKU	21441	455.7	5 G	7 6	9 C	ָרָי לַ קיי	ي ر
16	Te, 14 Te, 14 Te, 15 T	CK AHURA	26,224	26.224) C	1		•	, a
	A	CREGON	16, 142	15,357	~	201	-	0	0
N.C. 8,936 8,936 0 0 0 0 0 0 0 0 0	NC	PENNSYLVANIA	U	0		_	-	0	O
1	The content of the		u) (525	0	0	0		U (
15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	15,89C	SOUTH CARCLINA	8,936	8,936	c)	0 .		0 %	0 4
1.5	Ti-68 33,520	TENNER CARDIA	36743	15,544	-	120	> C	725) C
2,CCE 1,762 0 246 0 246 17,133 0 1,133 0 1,133 20 246 17,133 0 1,133 0	127 12	TEXAS	73.681	33,520	o 0		•	α) C
2,CCE 1,762 0 246 0 14133 0 14,133	NIA 2,CCE 1,762 0 246 0 1,7133 0 1,7152 15,619 0 1,1333 0 0 1,7153 0 1,7152 15,619 0 1,7154 0 0 0 1,7154 0 0 0 1,7154 0 0 0 0 0 0 0 0 0	UTAH	127	12		•		,	0
17,752 16,619	NIA 17,752 16,619 0 1,133 0 1 1 1 1 1 1 1 1 1	VERMENT	2,008	1,762	0		O	246	Ü
NIA 6+548	NIA 6+548 29 1+394 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VIRGINIA	17,752	16,619	0	•	0	1,133	Φ.
AMDA C 27,425 0 1,059 0 1,059 0 1,059 0 1,059 0 1,059 0 0 1,059 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 0 1,059 0 1,059 0 0 1,059 0 0 1,059 0 1,05	AMDA C.7548 0 1,059 0 1,0 7E 48 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FASHINGTON	2,015	596	53 26	•	0 9	1,994	E) 6
TE 48 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AMDA 7E 48 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ATTO VINCENTAL	6,711	04240	- C	0.5	~ C	C	.
APGA C 0 0 0 0 0 0 0 0 82 0 82 0 82 0 82 0 82 0 82 0 10,300 0	AMBA C C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	じんはもしとは	32	87	0 6	•		•	0
82 0 82 0 82 27,425 17,125 0 10,300 0 16,300 1,258 0 0 0 0 0	82 0 82 0 8 27,425 17,125 0 10,300 0 10,30 1,258 0 0 0 0 0	AMERICAN SAMBA	ပ	0	0	0	O	9	0
27,425 17,125 0 10,300 0 10,300 1,2300 1,25E 1,258 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27,425 17,125 0 10,300 0 10,30 1,25e 1,258 0 0 0 0 0 0 0 0 0 0		82	0	0		0	œ	Q
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 3	PUERTO RICO	27,425	17,125	0	ò	0	930	o
		IRUSI TERRIIDRY	1,256	1,258	5 ¢	o c	> C	-	ပ ဇ

CENTRAL

NON-SMSA	,28	03,76	4,92	38,10	6, 14	76967	36.837	1,99	0	170,788	193,062	7+780	35,327	82-167	128-430	65,610	149,808	ύ 56*εὐ ῖ	28,342	125,016	28,175	761495	103,501	64.202	25,872	52,214	14,063	35,487	145,402	155,110	0	•	146,581	•	v	5	102,084	26,426	101,933	1,6,621	, 0	233,886	92,316	9.1	S	9,09		n o	12466	366
CITY	6.	15,75	,	340	5,84	00	74.863	0	16,22	315,306	27,916		16542	208-62	27.198	22,758	21,182	56, 101	5,814	38,548	185429	417466	424002	27.637	6,275	27,585	21,996	2,105	40,315	161401	0	2,552	190,959	17,464	33.426	10.769	16,290	1,715	48,148	317,186	0	6.3	5	_	5	c (0	> C	-	9
SMSA	6,13		0	56,882	- ;	1 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	142,396	36,937	16,225	538,218	151,015	11,966	0) 545	767624	57.4.	32,472	35,511	81,088	11,589	106,557	147,883	7274427	16.424	35,278	7,297	31,764	21,956	- 1	216,104	757-667	, O	546	C, 10	200	, v	2,61	\$36	2342	61,13	7 0	1	37,52	155	145	1 2 1	o (.	5) (90
TCTAL	11,148,411	186, 197	24,527	1654521	119,232	125412241	180 -233	46,925	16,229	909 602	344,077	244452		157.262	162,568	58,082	185,319	185,038	46,331	232,013	176,058	2014100	125.970	102.480	33,169	83,578	36,059	38,463	362,506	657,762	0	36,510	586,682	112,365	1134571	25-162	127,451	25+ 201	163,064	106-013	15,004	371,815	262,871	58,038	301,967	19,093	0	400.45 400.45	6.078	07545
	TOTALS	ALABARA	ALASKA	AREZUNA	ARKARSAS	COLOBAND	CCCCOADCO	DELAWARE	CISTRICT CF CCL.	FLORIDA	GEORGIA	FAKGLE	ICAHC.	THERETO		KANSAS	KENTUCKY	LCUISIANA	MAINE		MASSACHUSETTS	TITLE BE	* TOTAL OF THE		MONTANA	NEERASKA			PER GERORY			4 CAKCIA		CKLAHURA	OKEGON BENNEY WANTA	RHODE ESTAND		SCUTH CAKCTA		THAN THAN	VERMONT	VIRGINIA	MASHINGTEN	WEST VIRGINIA	WISCONSIN	(APERICAN SAMUA	GUA:4	TOTAL CARCOLLOS	2 10

TABLE 105

	OTHER	625,785	315	200	5,680	14,063	1,964	1113	161	5 0		117,339		5, 783		2, 512	•	-		•	0	-	43,087	4,	255	1,552	1,255	1,641	7,033	4,568	4,025	0 (2,032	`- ز	- '		58		704.00	107456	1.618	446	0	181	2,22	•23	3 6	•	16.576	23	1
TECHNICAL	STITUTE	3,88	22,	009	0	355	0		10,519	-) C	o 0	0	1,070	1,515	4,244	•	467	c	2.127	•	965	0	0	0	383	u	660461	259	986	0	0	0		74.058 6.058		. 0	0	8,433	- (7 6	13,536	1	2005	0		135,108	0 (-	1.679		, O
CEPPLAITY	COLLEGES	29	1	4, 593	62,494	2,237	510,637	ω,	79344	16161	ď	2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2	ပ	2,176	17,870	1,218	192.61	10.00	r = = = = = = = = = = = = = = = = = = =	· c	19,170	15,673	90,254	•	35,746	5,737		7,600	5	U1	1,03	1	1	w (2, 560	6 0	J	1,594	0	•	4.	10 19 COL	35	55	O	34		1,800	ه ن	ے ر) C	, (5
	TOTAL	34		5, 693	68,174	16,675	512, 601	30,602	17,858	1,304	26 32	117.573	0	62045	13, 365	8,073	110,714	411,52	12,900	054.6	15.170	16.558	133,341	24,239	36,001	7,672	67545 610 01	7; 3 48 1	7,725	21,147	5,055	162,772	0	6,510	155.622	4714D	1	1,683	E 850	112.6	5,	1419:00	944	21,587	143,110	N	171,344	1,800	0 ;	15.271	760	٦ .
TABLE 105		TETA!		A! ASK A	ARIZONA	ARKANSAS	CALIFCRNIA	COLORADC	CCNNECTICUT	ţ	CISIKILI LF CUE.	FLUKTUA		грано	ILLINGIS	Z	IOWA	KANSAS	KENTUCKY	CUCIS LANA	MARYE AND	KACCACHICATTS	NO CONTROLL STATES	#INNE SOTA	MISSISSIPPI	MISSCURI	MONTANA	NEERASKA	NEVAUA	_	NEW WINKING	NEW YCRK	CAFOL	NORTH CAKOTA	CHIO	CKEAHL FA	DENNY VANTA	RHODE ISLAND	SOUTH CARCLINA	SOUTH DAKOTA	TENNESSEE	TEXAS		VINTE VINTE	A SHI NGTON	WEST VIRGINIA	MESCONS IN	RYCHING	AMERICAN SAMCA	GUAM PERSTS PTCS	MODELS OF SOCIAL	IKUSI IEKKIJOKI VIRGIN ISLANDS

1,383 16,679 16,372 2,854 4,308 OTHER 2,845 2,539 477 4,650 1,145 2,861 EMPLOYMENT 136,359 3,687 1,369 7,485 2,576 6,062 2,30 11:70 1,529 3,000 3965 PLACEMENT OF SECCNCARY FRUGRAM CCMPLETIONS IN VOCATIONAL EDUCATION PROGRAMS, FY 1973 NOT AVAILABLE FOR PLACEMENT 2,050 3,009 456 621 6,238 NUMBER 1,038 UNEMPLCYEC 563 983 568 251 2, 235 8,865 166 1,308 2,469 1,300 PL ACED FULL-TIME 3,973 11,270 2,109 9,006 1,503 4,645 1,068 304,360 ,585 26,048 1,208 1,511 3,179 3,022 7,191 1,330 5,098 7,118 2,979 5,162 26,15 9,570 7,853 1,733 10,44 6,806 14,901 3,412 15,304 2,664 1,304 4,516 7,182 24,340 3,973 4,46 11,511 7,501 6,715 1,973 299 463 328 1,134 GTHER REASONS 1,210 2,949 623 3,782 1,640 1,076 3,227 1,081 4,066 1,370 1,314 5,376 1,097 65 1,233 367 1,774 11,402 2,840 3,287 5,462 2,359 1,422 6,129 3,570 2,349 3,840 5,040 310 1,186 1,655 2,876 13,582 CCNTINUING 7,774 6,349 2,014 2,560 4,150 4,055 3,477 1,349 13,359 6,119 1,402 1,307 STUDY 1,810 2,057 5,811 30,497 2,251 3,202 1,459 4,620 11,614 213,332 6,533 2,214 STATUS 1,308 352 7,265 1,680 580 2,259 129 2,502 1,323 689 1,029 1,235 6,616 139,117 19,759 1,030 13,760 36,573 3,955 2,551 20,516 26,378 56,365 29,086 1,075 11,323 13,662 3,787 25,541 10,419 3,075 1,229 76,36E 3, 186 56,401 4,087 10,585 24,076 25,140 12,65 2, 12C CCMPLET ICNS 24,519 15,371 8,941 10,415 8+751 18,667 3, 103 202 3,511 8,017 7,012 28, SC 26,13 CISTRICT OF COL. SOUTH CARCLINA SOUTH CAKOTA TENNESSEE TRUST TERRITORY VIRGIN ISLANDS TOTALS YORTH CAROLINA AMERICAN SAFOA WASSACHUSETTS MICHIGAN NEW HAMPSHIRE HEST VIRGINIA PENNSYLVANIA RHCDE ISLAND NORTH CAKETA PINNESGTA PISSISSIPPI MISSOURI PUERTC RICO CCLCRADO CCNNECTICUT EW JERSEY EW MEXICO CALIFCRNIA MASHINGTON WISCONSIN WYCHING CUISTANA MARYLAND ILL ING IS INDIANA HEN YCRK IRGINIA ARKANSAS DELAWARE ENTUCKY FBRASKA **JKLAHOMA** TAPLE 070 PUNTANA FLCRICA FERMENT AL CBAMA AR IZUNA **EEORGIA** PEGGR ALASKA -AMAII KANSAS EVADA HAINE EXAS DAHG STATE MU 1141 SHIP

PLACEMENT OF POSTSECONDARY PROGRAM COMPLETIONS IN VOCATIONAL EDUCATION PROGRAMS, FY 1973 NOT AVATIARIE

TARIE GZI			NOT AVAI	AVATIABLE		AILABLE FOR PLACEM	
STATE	TETAL COMPLETIENS	STATUS	CONTINUING STUCY	OTHER	PLACED FULL-TIME	NUMBER UNEMPLOYED	CTHER
			,	•	0	7	26-088
TOTALS	3125648	26,245	23, 102	184 103	u c		•
AL ABAMA	3 63 E	629	, T	050	75740	1 (ר (י י י
ALASKA	8 44 8	0/	•	77	V (v,	, כ
ARIZENA	367	0.	10 (C 6 H	624	•	147	705
BRKANSAS	2,254	ຄະ	~ '	98	297 47	1	ת
CAL EFCRNIA	9	0		6	Г	ć	7.482
COLERADO	11,2340	560		1,903	ر ان ح	60747	
CHANGE TEET	15447	727	¢0,5	~ α) -		
CELAMBAT Protoring of Cor	제 약 67 인 67 대 (1	o m	64) -	546	~	i ped i ped
5	17:	10.035	100-6	α	J VC	3.961	5,049
#1000000	101405	1.813	•	>	. 4	17	,
こと こうしゅうしょう こうしょう こうしょう はんしょう はんしょう はんしょう はんしょう はんしょう はんしょう はんしょう しょうしょう はんしょう はんしょう はんしょう はんしょう はんしょう しょうしょう しょうしょう しょうしょう はんしょう しょうしょう しょうしょく しょうしょく しょうしょく しょく しょくりょく しょく しょく しょく しょく しょく しょく しょく しょく しょく し	7,775	494	20	55		533	174
		87	1	26	1,294	53	33
TI F TAUT S	30,570	2.131	958	320	9, 188	247	735
AND TANK	095.2	557	257	18	2,073	124	134
	6-823	926	260	520	4,015	181	885
KARAA	37.7	229	461	142	1.746	29	125
うだっただと	2.714	217	448	106	2,100	105	237
# Out CIANA	מע'ית	. נר ה ה ה	9E C	71	2,875	62	127
EA TREE	10045 10045	142	57	29	710	7.2	72.
MARY! BAIL	2.165	385	319	75	1,206	98	1 00
KANATERSETTA	367.5	722	722	271	2,979	396	919
ELCHTOAN	19,819	9.354	1,151	1,733	5,720	251	1,610
ALC: UNIX	571-31	•	S		14,528	882	•
Iddississin	410	463	274	93	2,087	110	228
MI SSEURI	1,000	62	39	01	1,078	64	369
MONTANA	2,294	109	368	264	2, 124	34	195
NEBRASKA	till till till till till till till till	262	604	172	2,289	22	521
NEVADA	3,202	580	200	683	503	19	515
NEW HAMPSTERE	777	12	en) Fro		909	45 ·	
NEW JERSEY	10,135	830	585	525	6,250	347	1,192
NEW MEXICO	3,645	345	395	4	2,376	223	791
	ဗ	Ö	0		0	0	3
	14,770	2,223	684	1,507	9,276	84	3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5
x	2,261	£3	823	3	1,714	140	52
CHIC	0	0	Q.	5 ;	١	- ;)
OK LAHOWA	25242	314	222	-1 ,	o c	77	320
CREGON	91549	5/5	475 0 0	624 100	49744	000 014 014 014 014	212
-	11 C 1	h c7	000	707) (966	•
	7 C U U U U U U U U U U U U U U U U U U	ָבָי בּיני בּיני	ט אני אני	21	784	77	176
SCUIN CARCLINA	70447 #	012	913	52	•	. a	1 1 1 1 1
v	1014 1014 1014 1014 1014 1014 1014 1014	2.154	625	355	3,961	982	560
TEXAS	27,439	2,302	1,155	1,702		515	2,304
UTAH	4,054	780	562	218	ω	101	242
くのななのかが	173	15	8	7	***	0	¢
VERGINEA	4°CS		Φ	88	2,314	165	165
MASHINGTON	15,255	2,717	1,430	778	•	692	75K
HEST VIRGINIA	569	٠, ب	51	57	† 0	1000	200
はいたことを記	ンタルセン	39146	252	133	769 6 6	, 4	٠
ACTOR CARDA	U 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	۳. درو	35	55	ď	אני	30
) +++ 	· c	;	0	-		9
PUERTC RICO	10, 887	1,565	252	158	750	19941	458
-	26	•	•	. 2		9	2
VIRGIR ISEANDS	U	0	၁	0	0	0	ပ
							•

PLACEMENT OF ADLLT PREPARATERY PROGRAM CGMPLETIONS IN VOCATIONAL ECUCATION PROGRAMS, FY 1973 NOT AVAITABLE

TABLE 072

TABLE G72			NOT AVAILABLE	TABLE	٠,	AVAILABLE FOR PLACEMENT	
STATE	TCTAL COMPLETIENS	STATUS	CCNT INUING STUDY	OTHER REASONS	PLACEU FULL-TIME	UNEMPLOYER UNEMPER	EMPLOYMENT
TOTALS	250 • 251	51,463	9.813	16,787	114,526	14,085	
AL ABAMA	1,670	94		,	159		55
AL ASKA	€85	86	56	28	745	16	in.
ARIZCNA	2,£25	0	64	163	1,432	18	
BRKANSAS	£41	뚮	. 25	39	999	30	5 £
CALIFCENIA .	φ.	0	Φ.	3 c	0		0 (
しつだらり せいじゅうしょう	ال 14 م	> ~	> «) <u>`</u>	2 64	26	70.
DELAWARE	1863	1 0	2.		20.) E	17
EISTRICT OF COL.		0	_				
FLERICA	87,285	10,271	41514	5,784	33,766	090*6	23,734
GEORGIA FARAT	5) 4	5	> c	=	=	5 C	5 C
THAT	72	-	> ∞	> ~	54	4	9
ILLINGIS	£ +388	2,486	128	155	2,635	16	155
INCIANA	125	63	43	213	•	64	37
ICHA	Ų	0	0	0		0	0
KANSAS	2,567	152	141	64	443	15	7:
KUNINUKA PRINTUKA PRINTUKA	39105	74	64	11	2,973	721	0 77
EGUI SI RIKA	2000	278	007	60 ⁷	•	•	500
MARYEAND	9 0	- O	0	· 0	0	• •	
	3,626	423	45	33	1,774	88	715
*ICHTEAN	8,411	1,937	718	1,083	3,005	322	1,412
	ပ	0	0	O	0	0 (
T dat SS TSS	2,44 2,44 3,44 3,44 3,44 3,44 3,44 3,44	975	114	160	676	117	\$ C
MINNER TO THE TOTAL TOTA	47)	~	57	17	511	97	222
N T PR A C K A	10000	100	4	****		. ~	51
REVADA	1.868	650	25	111		75	661
	Ö	O	Ö	0	ပ	0	0
NEW JERSEY	10, 272	3,668	164	615	4,132	372	
NEW WEXICO	150	0	72	0 (510	45	123
NEW YORK	ب ا ا	, i		(,) ,	•
NUKIH LAKLLINA	33,8456	170461	27.	44 00 4	677411	\$ 0 7	14841
מותים משונים	57 1	<u>.</u>	-	n ©		~ 0	C
OKLAHOMA	555*01	1,182	216	427	7,364	124	1,682
CREGGN	Ø	0	O		0		9
	5,725	518	712	1,238	1,550	1,121	4,550
RHOUE ISLAND	104		01	8°	328	9 0	57 ·
COURT CARCELINA	3 L) <u>c</u>)	-) <u>_</u>	5 C	-
ഗ	E, 701	2,063	149	246	28	185	712
TEXAS	20,922	4,514	130	312	13,414	256	2,002
UTAH	55545	607	546	818	28	60	-
VERMONT	207	2 .	0 (, v ,	- 6	∞ r	
VIKGIVIA	4524	1404T	574	719	908 47	986	Ų.
EMAN VIDERA	,	,	> c	•	> <	5 C	.
E SCENSIN	ن ر	0	• •	. 🗢	• 0	9 3	. 0
MACMING	641	18	213	52	360	2	18
AMER ICAN SAWGA	145		52	25	65	0	U (
GUAM PHERTS RICC	ن 147ء م	5.159	0 w	0 8	0 0 0 2	996	0 991
TRUST FERRITORY	4 (1) - and 3	1 657 1 1 1	} ~	; 0	כ	ָ כ)
	, 0	0	: O		. 0	, o	0

ERIC

SUMMARY CF PLACEMENTS GF VOCATIONAL EDUCATION PROGRAM COMPLETIONS, ALL LEVELS, FY 1973

1,313 55945 2,715 4,287 CTHER 7,487 3,415 2,034 3,882 4+276 7,362 3:118 1,711 1,762 22,703 EMPLO YMEN? 1,115 2,791 2,954 333 1,251 4,1CE 6,055 41303 17,764 3,067 2,062 2,070 8,50 45 4,85 154426 £,02 1,62 11,75 AVAILABLE FOR PLACEMENT NUMBER 7,809 3,347 330 1,674 724 1,877 325 656 466 1,196 824 158 921 2,787 523 1,732 1,670 UNEMPLOYED 21,886 197 1,432 2,456 657 531 87 131 161 1,872 1,21] 14,088 6,378 14,179 2,005 73,599 11,037 3,789 37,875 7,262 8,397 6,717 13, 150 658 FULL-TIME 2,690 9,551 53549 15,531 5,452 5,620 1,578 31,765 2,553 2,154 12,500 8,864 E, 060 12,834 29,829 25,686 5,550 2,163 6,400 16,429 434 PLACED 1,004 540 5,362 21,490 57,218 588,197 9,604 14,442 2,594 12,924 2,547 15,200 14,44 1,287 2,502 2,780 2,078 6,598 112 106,294 2,382 1,358 784 1,212 8,801 1,602 1,915 7,390 61444 2,210 7,482 2,011 1,264 654 1,545 978 606 290 843 3,137 1:252 REASGNS 4,743 11,256 424 661 195 5,484 1,802 3,127 5,537 CCNT INUING 2,609 3,804 12,836 4+593 6,554 11,516 1,578 246,510 1,438 31,583 1,382 4,155 6,885 3,299 1,032 6,052 373 3,380 1,355 29462 2,051 5,267 8,856 60549 427 2,556 14,012 8,294 6,866 1,521 1,551 4 +348 4,287 STUDY 3,067 6,187 2,591 3,027 2,267 3,644 4,687 5,147 25,159 247,525 2,825 1,248 10,833 1,269 2,765 9,218 1,374 2,192 18,228 2,849 1,171 47,864 6, 158 2,808 4,053 INKNOKN 3,370 2,144 4,610 15349 1,587 4,764 1,670 18,377 2,024 41,055 1,333 5, 158 1,477,023 84,661 28,142 22,741 3,269 36,306 23,258 12,666 3,212 32,148 202,25E 32,229 13,55¢ 13,156 4,056 20,895 1,543 31,612 525438 18,259 71,299 43,217 27,749 COMPLETICNS 12,112 116,368 12,767 5,872 5,572 454E5] 102,77 40,28 24,46 IRLST TERRITORY NORTH CAROLINA NORTH CAKETA RHODE ISLAND SOUTH CAFCLINA AMERICAN SAMEA VIRGIN ISLANES TETALS NEVADA VEW HAMPSHIRE WA SSACHUSETTS WEST VIRGINIA PENNSYLVANIA SOUTH CAKOTA DELAWARE DISTRICT CF PUERTE RICO CONNECT ICUT I ddississi EN MEXICE MASHINGTON I NNESCTA . KEN JERSEY CALIFCRNIA HISCONSIN LOUISTANA ENNESSEE ELL INCES ENCIANA KLAHCKA MARYLAND **EERASKA** RKANSAS COLORADO FICH EGAN *ISSCURI EW YORK UIRGINIA *CENTUCKY* TABLE 073 AYCHING IRI ZONA FLURIDA ONTANA SECRGIA AL ABAMA ECHA KANSAS VERMENT I I DMV-REGON LASKA ELAHO A INE EXAS STATE DHAC

APPENDIX

GENERAL INSTRUCTIONS AND DEFINITIONS FOR THE ANNUAL VOCATIONAL EDUCATION REPORT FORMS

- 1. Forward original and four copies of all reports to the appropriate Regional Office, Bureau of Adult, Vocational, and Technical Education, Office of Education, U.S. Department of Health, Education, and Welfare on or before the date specified below.
- 2. Submit the above number of complete sets of statistical and fiscal reports additionally for each major city (population over 250,000) school district in the State. Exclude OE Forms 3129, 3133, and 3140.
- 3. Submit the reports as a complete unit, if possible. If, however, there is a delay in preparation of a portion of a report beyond the due date, i.e., fiscal or descriptive, forward that portion which is completed.
- 4. Forms submitted as revisions of the original report should be so identified and the date of submission included.
- 5. Report information on all programs which met the standards of the State plan, received direction and supervision, and furnished reports, irrespective of whether expenditures for those programs were supported by Federal vocational funds or used for matching Federal vocational funds.
- 6. List of reports and due dates:

OE FORM	TITLE	DUE DATE
3129	Financial Statement and Adjust- ments of Federal Funds for Vocational Education	October 1
3131	Expenditures for Vocational Education by Source, Purpose, and Level	October 1
3132	Expenditures for Vocational Education by Object, Purpose and Location	October 1.
3133	Project Expenditures for Area- Vocational School Construction	October 1
3136	Number of Teachers, Status of Teacher Training, and Local Admin- istrative Staff in Vocational Educa- tion	October 1
3138	Enrollments in Vocational Education Programs	October 1
3139	Placement of Program Completions in Vocational Education Programs	December 31
3140	Descriptive Report of Program Activities for Vocational Education	October 1

DEFINITIONS

ELEMENTARY. A program designed for children, grade 6 and below.

SECONDARY. A program designed for high school youth including grades 7 - 12.

PRE-POSTSECONDARY. A secondary vocational education program with a special academic component designed for specific preparation for postsecondary occupational education programs.

POSTSECONDARY. A program designed primarily for youth or adults who have completed or left high school and who are available for an organized program of study in preparation for entering the labor market.

ADULT PREPARATORY (part-time study). A program designed to provide training for persons who have already entered the labor market or are unemployed but need retraining in preparing for a new occupation.

ADULT SUPPLEMENTARY (part-time study). A program designed to provide training for persons who have already entered the labor market, and need training to be updated or upgraded to achieve stability or advancement in their current employment.

DISADVANTAGED. Persons who have academic, socioeconomic, cultural, or other handicaps (excluding physical or mental) that prevent them from succeeding in regular vocational education or consumer and homemaking programs designed for persons without such handicaps and who for that reason require specially designed educational programs or related services.

HANDICAPPED. Persons who are mentally retarded, hard of hearing, deaf, speech impaired, visually handicapped, seriously emotionally disturbed, crippled, or other health impaired persons who by reason of their handicapping condition cannot succeed in a regular vocational or consumer and homemaking program designed for persons without such handicaps, and who for that reason require special educational assistance or a modified vocational or consumer and homemaking education program.



FINANCIAL STATEMENT AND ADJUSTMENTS OF FEDERAL FUNDS DEPARTMENT OF HE 'LTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202 FOR VOCATIONAL EDUCATION

(Vocational Education Amendments of 1968, P.L. 90-576)

APPROVAL EXPIRES: 3/31/74 October 1, REPORT DUE O.M.B. NO. 51-R0841 STATE/OUTLYING AREA FISCAL YEAR ENDING June 30, INSTRUCTIONS COMPLETING THIS FORM ON REVERSE BEFORE

SECTION 1 - CURRENT YEAR FINANCIAL STATEMENT OF FEDERAL FUNDS

	UNOBLIGATED	GABY TIMBOOLD	TRANSFERS	FEDERAL	FEDERAL FUN DURIN	FEDERAL FUNDS EXPENDED DURING YEAR	UNOBLIGATED CURRENT YEAR
PROGRAM	ALLOTMENTS BROUGHT FORWARD FROM PREVIOUS FY	FEDERAL ALLOTMENT	EEDERAL ALLOTMENT	AVAILABLE FOR EXPENDITURE	PREVIOUS FY FUNDS	CURRENT FY FUNDS	FEDERAL ALLOTMENTS CARRIED FORWARD TO NEXT YEAR
(a)	(P)	(0)	(á)	(e)	<i>(3)</i>	(3)	(h)
1. VOCATIONAL EDUCATION ACT OF 1963 AS AMENDED TOTAL	6	us,	s	\$	·	U A	S
2. PART A SECTION 102(6) DISADVANTAGED							
3. PART B SECTION 102(a) STATE PROGRAMS							
a. POSTSECONDARY					()	^	
b. DISADVANTAGED					()		
C. HANDICAPPED					^	-	
4. PART C RESEARCH (State)		•					
S. PART D EXEMPLARY (State)							
6. PART F CONSUMER AND HOMEMAKING							
a. DEPRESSED AREAS					(1	
7. PART G COOPERATIVE							
8. PART H WORK-STUDY							

SECTION 11 - ADJUSTMENTS TO PRIOR YEAR EXPENDITURE REPORTS

FISCAL YEAR	COMMON ACCOUNT NUMBER	FEDERAL EXPENDITURES PREVIOUSLY REPORTED	INCREASE (+) OR DECREASE (-)	FEDERAL EXPENDITURES AS REVISED
1. 79				
2 19				
3. 19				
4. 19				
The expenditures	The expenditures of Federal funds reported above have been in accordance	ordance with the provisions of the Fee	with the provisions of the Federal Vocational Education Acts, the policies approved thereunder and	policies approved thereunder and

the State plan. An exact copy of the complete report has been filed with permanent records of the State Board for Vocation Education.

SIGNATURE (State Agency Fiscal Officer)	TITLE	DATE
SIGNATURE OF EXECUTIVE OFFICER (State Board for Vocational Education)		DATE OF CERTIFICATION

SIGNATURE OF EXECUTIVE OFFICER (State Board for Vocational Education)

57

INSTRUCTIONS

NOTE: Parentheses () are used on the forms to indicate memo amounts only and as such are a breakout of the total of that portion attributable to the particular purpose specified. Such amounts are a duplication and do not constitute the total.

SECTION 1 - Current Year Financial Statement of Federal Funds

Include only the funds for which the State board for vocational education has responsibility. Do not report the Commissioner's discretionary funds for Part C - Research and Part D - Exemplary.

Column (b). Enter prior year unobligated Federal allotments available for use in current fiscal year.

Column (c). Enter current year Federal funds authorized under each allotment for withdrawal under letter of credit (award document). Include also reallotted funds, if any.

Column (d). Enter amount of Federal funds approved for transfer (OE approval letter). Show by minus (-) the amount on the same line as the allotment from which transferred and by plus (+) the amount on the same line as the allotment to which transferred.

61

58

Column (e). Enter total Federal funds available to the State. Include funds in columns (b) and (c) plus or minus amounts transferred in column (d).

Column $\{f\}$. Enter total Federal funds carried over from the previous year which are expended including cash expenditures plus obligations, in ac-

cordance with State plan accounting basis, even though the obligated funds might still be in the Federal Reserve Bank. Include also funds committed under Parts C and D for grants or contracts.

Column (f), lines 3(a), (b), (c) and line 6(a). The amount reported here plus the amount reported on the previous year OE Form 3131 for the same purpose must equal the minimum percentage requirement as specified in the Regulations.

Column (g). Enter total current fiscal year Federal funds expended including cash expenditures plus obligations, in accordance with State plan accounting basis, even though the obligated funds might still be in the Federal Reserve Bank. Include also funds committed under Parts C and D for grants or contracts.

NOTE: The sum of the amounts reported in Columns (t) and (g) by each allotment and in total should be the same as reported on OE Form 3131, Column (b).

Column (h). Enter unobligated Federal allotment(s) of the current fiscal year only which are available for use during the next fiscal year.

SECTION II - Adjustments to Prior Year Expenditure Reports

Adjustments to previously submitted Expenditure Reports should be shown here. Amounts of adjustments should be identified by fiscal year and by CAN (Common Account Number) which are shown on each Notification of Grant Award. Attach a separate sheet as necessary.

U.M.B. NO. 11-R0841, APPROVAL EXPIRES. 3/31/74 October 1, REPORT DUE FISCAL YEAR ENDING June 30, READ
INSTRUCTIONS
GN REVERSF
BEFORE
COMPLETING
THIS FORM (Vocational Education Amendments of 1968, Public Law 90-576) DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202
WASHINGTON, D.C. 20202
BY SOURCE, PURPOSE, AND LEVEL

			T					
	TOTAL	TOTAL STATE, LOCAL	SECONDARY (In Thousands)	DARY sands)	POSTSECONDARY (In Thousands)	ONDARY seends)	ADUL I In Thousa	ADUL I (in Thousands)
PROGRAM	(Total Dollars)	(Total Dollars)	FEDERAL	STATE/ LOCAL	FEDERAL	STATE/ LOCAL	FEDT RAL	STA 7: LO1 A:
(a)	(p)	(5)	(q).	(6)	(j)	(3)	1.1.	
1. TOTAL, ALL PARTS								
2. PART A 102(b) - DISADVANTAGED								
3. PART B 102(a) - STATE PROGRAMS TOTAL								
1	•							
5. (2) POSTSECONDARY							·	
!								
7. (4)(a) DISADVANTAGED								
8. (b) HANDICAPPED								
9. (5) CONSTRUCTION								
10. (6) GUIDANCE AND COUNSELING	()	()	()	^	<u></u>)	<u> </u>	
11. (7) CONTRACTED INSTRUCTION	()	(`	· .			<u></u>	
12. (8) ANCILLARY SERVICES	()	(^ 		<u></u>	~ 	~ 	
13. PART C - RESEARCH (State) TOTAL								
14. (1) RESEARCH COORDINATION UNIT								
15. (2) GRANTS: NEW PROJECTS (No.)								
17. PART D - EXEMPLART (State) TOTAL		-						
18. (1) DISADVANTAGED	((
19. (2) HANDICAPPED	(`						
20. (3) NEW PROJECTS (No.)				* - :				
21. (4) CONTINUING PROJECTS (No.)					•			
22. PART F - CONSUMER AND HOMEMAKING TOTAL								
23. (1) DEPRESSED AREAS	()	()	()	^	<u> </u>			
24. (2) DISADVANTAGED	()	(^ 	^	<u> </u>			
25. (3) HANDICAPPED	()	^	()	^))		^ [
26. PART G - COOPERATIVE TOTAL								
27. (1) EMPLOY ER REIMBURSEMENT	()	`	` `	^ _)		
· 28. (2) DISADVANTAGED	(^	^)	^ _	<u> </u>	^ _		
	()	((^	^ 	^ >		***************************************
PA								
31. (1) ADMINISTRATION								
32. (2) STUDENT COMPENSATION								
33. (a) DISADVANTAGED	((()	^ 	^			
34. (b) HANDICAPPED	`	`	` `	^ 	^ 	^ 		

OE FORM 3131, 12/71 REPLACES PREVIOUS EDITIONS OF THIS FORM WHICH ARE OBSOLETE.

Ö



INSTRUCTION

NOTE: Use dollar rounding in reporting expenditures for vocational education. Report amounts ending in .01 to .49 at the lower dollar and amounts chding in .50 to .99 at the next higher dollar. In columns (d) through (i), report expendinces in thousands, i.e., I through 499 at the lower thousand and 500 through 999 at the higher thousand.

Column (b). Enter total expenditures of Federal funds, including both the current fiscal year funds and the previous fiscal year carryover funds.

Column (c). Enter total expenditures of State and local funds used for matching Federal funds and which are allowable expenditures for vocational education as specified in the regulations and State plan.

Columns (d) and (e). Enter expenditures of Federal and State/local funds for secondary vocational education programs. Include expenditures at the elementary level, if applicable. Do NOT report expenditures on lines 5, 6, 14, 15, 16, 18, 19, 20, and 21.

Columns (f) and (g). Enter expenditures of Federal and State-flocal funds for postsecondary vocational education programs. Do NOT report expenditures on lines 4, 6, 14, 15, 16, 18, 19, 20, and 21.

Columns (h) and (i). Enter expenditures of Federal and State-local funds for adult vocational education programs. Do NOT report expenditures on lines 4, 5, 14, 15, 16, 18, 19, 20, 21, and 26 through 34.

Lines 10, 11, and 12. Indicate in the parentheses () the sum of the amounts of funds in Part B(1), (2), (3), (4)(a) and (b), allocated by level and target group wnich is also functionally expended as guidance and counseling, undecontract, and ancillary services respectively.

Lines 18, 19, 23, 24, 25, 27, 28, 29, 33, and 34. Indicate in the parentheses () the amounts of the total expenditures under the part which are attracted to the specified target group (and employer reimbursement in Part G).

October 1 O.W.B. NO. 51-R0841 APPROVAL EXPIRES: 3/31/74 DATE PREPARED REPORT DUE STATE, OUTLYING AREA FISCAL YEAR ENDING June 30, COMPLETING THIS FORM INSTRUCTIONS BEFORE ENROLLMENT AND TOTAL EXPENDITURES FOR VOCATIONAL EDUCATION BY OBJECT, PURPOSE, AND LOCATION (Vocational Education Amendments of 1968, P.L. 90-576) DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202

SECTION I - ENROLLMENT AND EXPENDITURES BY TYPE OF POSTSECONDARY INSTITUTION

TYPE OF INSTITUTION	ENROLLMENT	TOTAL	FEDERAL	STATE AND LOCAL
(8)	(9)	(0)	(9)	(e)
1. TOTAL				
2. COMMUNITY COLLEGES				
3. TECHNICAL INSTITUTES				•
4. VOCATIONAL TECHNICAL, OTHER				

SECTION 11 - ENROLLMENT AND EXPENDITURES BY LOCATION

				STATE AND	ECONOMICALLY 1	ECONOMICALLY DEPRESSED AREAS
LOCATION	ENROLLMENT	TOTAL	FEDERAL	LOCAL	FEDERAL	STATE AND LOCAL
(8)	(9)	(5)	(4)	(e)	છ	(8)
1. TOTAL (sum If lines 2 and 4)						
2. SMSA						
3. CENTRAL CITY	()	()	()	(J	()
4, NON-SMSA						

SECTION III - EXPENDITURES BY LEGISLATIVE PURPOSE

	SNI	INSTRUCTIONAL COSTS	OSTS			ANCILLARY SERVICES	SERVICES	
LEGISLATIVE PURPOSES	INSTRUC- TIONAL SALARIES	INSTRUC- TIONAL EQUIPMENT	OTHER INSTRUC- TIONAL COSTS	GUIDANCE AND COUNSELING	ADMINIS- TRATION, SUPERVI- SION, AND EVALUA- TION	TEACHER	RESEARCH AND DEMON- STRATION	CURRI- ULUM DEVELOP- MENT
(e)	(q)	<u>(</u>)	(9)	<u>e</u>	9	9)	(h)	(3)
1. PART A 102(b) DISADVANTAGED								
2. PART B 102(a) STATE PROGRAMS TOTAL			,				-	
3. SECONDARY								
4. POSTSECONDARY								
S. ADULT								
6. DISABVANTAGED								
7. HANDICAPPED								
8. PART C + RESEARCH RCU								
9. GRANTS								
10. PART D - EXEMPLARY								
11. PART F - CONSUMER AND HOMEMAKING								
12, PART G - COOPERATIVE					•			

SECTION I — ENROLLMENT AND EXPENDITURES BY TYPE OF POSISECONDARY INSTITUTION

Column (b). Enter the total enrollment in postsecondary institutions on line I and the enrollment in each type of postsecondary institution. The sum of lines 2-4 should equal the total on line 1.

Line 1, columns (c)—(e). Report total funds expended in postsecondary institutions for all levels of vocational education conducted by such institutions.

Lines 2-4, columns (c)-(e). Report the total expenditures for each type of post-secondary institution for programs of vocational education which are approved under the State plan, by source of funds. Include on line 4 expenditures by 4-year institutions.

SECTION II - ENROLLMENT AND EXPENDITURES BY LOCATION

Column (b). Enter the total enrollment, as reported on OE Form 3138, on line I and the enrollment by each type of location. The sum of lines 2-4 should equal line I.

Line 1, columns (c)-(e). Enter Total, Federal, and State and local expenditures as reported on line 1, OE Form 3131.

Line 2, columns (c)—(e). Enter expenditures made by school systems located in ccunties within Standard Metropolitan Statistical Areas (SMSA) as these counties are identified by the U.S. Office of Management and Budget. See attached list. (In New England, SMSA's are determined on the basis of towns rather than counties.)

If an SMSA comprises counties or partial counties in more than one State, each State reports expenditures for school systems located within its boundaries.

Line 3, columns (c)—(e). Enter expenditures for central cities (those appearing in the SMS4 title). If a school system is conterminous with or within the boundaries of a central city (the large city comprising the hub of the SMS4), it is classified as central city. In some large county-unit school systems including both central city and surrounding areas, a 50 percent rule is applied. Where the population of the central city is 50 percent or more of the county population, the county-unit system is regarded as central city.

Line 4, columns (c)-(e). Enter expenditures for school systems located outside SMSA's.

Columns (f) and (g). Enter expenditures for the economically depressed areas and areas of high unemployment as defined in the State Pian, Section 2.13, Part III, Annual Program Pian. Columns (f) and (g) are a breakout of only those expenditures for depressed areas and do not add to the total entered on lines in columns (d) and (e).

SECTION III - EXPENDITURES BY LEGISLATIVE PURPOSE

Column (b). Enter total expenditures of Federal, State, and local funds for salaries of teachers whose duties relate to activities dealing directly with the teaching of students vocational skills or related instruction necessary to aid the student to succeed in the regular vocational programs or special vocational programs. Include costs of regular contributions of employers and employees to retirement, workment's compensation, and other welfare funds and/or payments for leave earned with respect to such services. Do not include salaries and other expenses directly related to guidance and counseling programs and activities, including group guidance (prevocational) programs, and for ancillary services.

Column (c). Enter total expenditures of Federal, State, and local funds for instructional equipment, including supplies. Do not include expenditures for mitial equipment in a construction project.

Column (d). Enter total expenditures of Federal, State, and local funds for other instructional costs such as rental of space, utilities, custodial services, teacher travel, transportation expenses of vocational students, accident and liability insurance for trainees and employees as these services relate to activities dealing directly with vocational education. Do not include expenditures for salaries of teachers or for instructional equipment.

Column (e). Enter total expenditures of Federal, State, and local funds for salaries and other expenses directly related to guidance and counseling programs and activities including group guidance (prevocational).

Column (f). Enter total expenditures of Federal, State, and local funds for salaries, travel, equipment, supplies, communications, utilities, and other related expenditures for administration, supervision, and evaluation attributable to vocational education.

Column (g). Enter total expenditures of Federal, State, and local funds for salaries, travel, equipment, supplies, communications, utilities, and other related expenditures for teacher education, including transportation of prospective teachers enrolled in an approved teacher training program.

Column (h). Enter total expenditures for Federal, State, and local funds for salaries, travel, equipment, supplies, communications, utilities, and other related expenditures for research and demonstration.

Column (i). Enter total expenditures of Federal, State, and local funds for salaries, travel, equipment, supplies, communications, utilities, and other related expenditures for curriculum development.

	DEPARTMENT OF HEALTH, EDUCATION, OFFICE OF EDUCATION	N, AND WELFARE			O.M.B. NO. S1-R0841 APPROVAL EXPIRE	O.M.B. NO. S1-R0841 APPROVAL EXPIRES: 3/31/74
	WASHINGTON, D.C. 2020	32		READ	STATE/OUTLYING AREA	AREA
				ON REVERSE		
PROJECT	PROJECT EXPENDITURES FOR VOCATIONAL AREA SCHOOL CONSTRUCTION (Including residential schools)	chools)	· · · · · · · · · · · · · · · · · · ·	BEFORE COMPLETING	DATE PREPARED	
VOCATIO	VOCATIONAL EDUCATION AMENDMENTS OF 1968, (P. L. 90-576)	i8, APPALACHIA, AND EDA		THIS FORM	FISCAL YEAR ENDING June 30,	NG REPORT DUE October 1,
	FEDERAL EXPENDITIONS	TAIN	NUMBERO	NUMBER OF PROJECTS	ADDITIONAL STUDENT CAPACITY	ADDITIONAL DENT CAPACITY
PROJECTS	PUBLIC LAW	AND LOCAL EXPENDITURES	NEW	EXPANSION &	NEW PROJECTS	EXPANSION & REMODELING
(a)	(b)	(0)	(9)	(6)	, (b)	(g)
1	VEA 68					
2. TOTAL ALL	211		•	•		
3. rkUJECIS	214					
	EDA					
5. TOTAL PROJECTS	VEA 68					
6. THROUGH ACQUISITION OF	0F 211					
7. EXISTING PACILLITY	214	,				
ස්	EDA	•				
if Construction Funds from 211,	214 or EDA are shown on lines 2, 3, 4, 6,	7 or 8 list projects individually below.				
.	VEA 68		••••			•
10.	211					
11.	214		100			
12.	EDA					
13.	VEA 68		,			•
14.	211		******			
15.	214	•				
16.	ЕОА					
17.	VEA 68					
18.	211		**			
.63	214					
20.	EDA		•			
21.	VEA 68					
22.	211	•	• •			
23.	214				•	
24.	EDA					
25.	VEA 68					
26.	281					
27.	214					
28.	EDA					
OE FORM 3133, 12/71	REPLACES PREVIOUS EDITIONS OF THIS FORM, WHICH ARE OBSOLETE.	DRM, WHICH ARE OBSOLETE.				

INSTRUCTIONS

NOTE: Include on this fiscal year report only projects, including initial equipment, which are funded during the fiscal year (cash or obligation as provided by the State plan accounting basis).

Column (a). If construction funds from 211, 214, or EDA were included on lines 2, 3, 4, 6, 7 or 8, list each project individually in one four-lined section beginning with line 9. List each project by name, location and by identification number, if applicable.

Column (b). Report Federal funds expended by public law for each entry in column (a).

VEA '68 means Vocational Education Amendments of 1968, P.L. 90-576 funds.

211 means Appalachian Act, Public Law 89-4, Section 211 funds.

214 means Appalachian Act, Public Law 89-4, Section 214 funds.

EBA means Economic Development Act, Public Law 89-136 (includes any Regional Commission projects).

Regional Commissions are as follows:

Ozarks Regional Commission Coastal Plains Regional Commission New England Regional Commission

Upper Great Lakes Regional Commission Four Corners Regional Commission

Column (c). Report all State and local expenditures for projects reported in column (a).

Column (4). Report number of new construction projects. (Do NOT report number of buildings in project or those projects defined as expansion or remodeling in Regulation 102.135(2)). Report construction projects making up a new school or new building at an existing school. For itemized projects. designate type of project by an "X", if applicable, on lines 9 and continuing.

Column (e). Report number of expansion and remodeling projects. (Do NOT include those projects reported as new construction.) For itemized projects, designate type of project by an "X", if applicable, on lines 9 and continuing.

Column (f). Report additional studer: capacity gained through new construction projects. (Student capacity is defined as the NUMBER of students that can be accommortated by the vocational facility at a specific time, whether it may be in classrooms or at work stations. Do NOT report student capacity as the total number of students in a school day or school week.)

Column (gj. Report the ADDITIONAL student capacity gained through remodeling and expansion projects. (Student capacity is the NUMBER of stadents that can be accommodated by the vocational facility at a given time.) See instructions for column (f).

NUMBER OF TEACHERS, STATUS OF TEACHER TRAINING, AND LOCAL (Vocational Education Amendments of 1968. Public Law 90-576) ADMINISTRATIVE STAFF IN VOCATIONAL EDUCATION DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202

READ
INSTRUCTIONS
ON REVERSE
BEFORE
COMPLETING
THIS FORM

October 1, 19 DATE PREPARED 0.M.B. NO. 51-R0841 APPROVAL EXPIRES: 3/31/74 REPORT DUE STATE OUTLYING AREA FISCAL YEAR ENDING June 30, 19

SECTION I - NUMBER OF TEACHERS BY VOCATIONAL ASSIGNMENT REPORTED AS FULL-TIME EQUIVALENTS AND STATUS OF TEACHER TRAINING

TOTAL UNDUPLICATED TOTAL DEGRAMS TOTAL DEGRAMS TOTAL DEGRAMS TOTAL UNDUPLICATED T				NUMBER OF	R OF TEACHERS				d	11 H
Colored Colo	VOCATIONAL PROGRAMS	TOTAL UNDUPLI-	SECONDARY	POST. SECONDARY	ADU	LT	NUMBER OF EN	TRAINING	NUMBER COMP PLAN REQ	JIREMENT
A SARA- TOTAL SECTION II - LOCAL ADMINISTRATIVE PERSONNEL LINDUPLI CONDUCTOR CONDUC		3	F.T.E.	F.T.E.	FULL-TIME	PART-TIME	PRESERVICE	INSERVICE	PRESERVICE	INSERVICE
### ### ### #### #####################	(6)	(q)	(c)	(<i>q</i>)	(e)	(1)	(8)	(h)	(i)	· (i)
### PARPARANTE PRESONDER POSTSECONDARY P			•	•						
AA62- Y (C) (C			•	•						
# # # # # # # # # # # # # # # # # # #	3. DISTRIBUTION		٠	•						
And	4. HEAL TH		•	•						
#APP- Color Color			•	•			-			
C C C C C C C C C C			٠	•						
	7. OFFICE		•	•						
C C C C C C C C C C	8. TECHNICAL		•	•						
C C C C C C C C C C	9. TRADES AND INDUSTRY	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•							
Color Colo	10. GROUP GUIDANCE (prevocational)		•	•	·					
PART G (11. PRE-POSTSECONDARY		•	•						
PART G (12. REMEDIAL			•						
ART D (13. COOPERATIVE, PART G	<u> </u>	()	(•)			()	()	()	
(14. DISADVANTAGED	<u></u>	(·)	(.)	()	()	()	()	()	
SECTION II - LOCAL ADMINISTRATIVE PERSONNEL SECTION II - LOCAL ADMINISTRATIVE PERSONNEL TOTAL SECONDARY POSTSECONDARY ADULT	15. HANDICAPPED		· ·	(·)	()	()	()	()	()	
SECTION II - LOCAL ADMINISTRATIVE PERSONNEL. TOTAL SECONDARY POSTSECONDARY ADUL. CATED (c) (d) (e) (d) (d) LICATED (D) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	16. EXEMPLARY, PART D	()	(·)	(·)	()	()		()		
SECTION II - LOCAL ADMINISTRATIVE PERSONNEL	17. OTHER (specify)		- Acciet has							
PERSONNEL TOTAL LUNDUPLI- CATED SECONDARY POSTSECONDARY ADUL- ADUL ADUL ADUL ADUL ADUL ADUL ADUL ADUL			SECT	;	Ι.	IVE PERSONN				
PERSONNEL UNDUPLI- CATED FULL-TIME PART-TIME FULL-TIME FULL-TIME (a) (b) (c) (d) (d) (d) (d) UNDUPLICATED 0R (d) (d) (d) (d) (d) OR 0R (d) (d) (d) (d) (d) (d) (d) OR 01SOR (d)		TOTAL	SECON	IDARY	POSTSEC	ONDARY		1.7		
. UNDUPLICATED OR A1SOR	PERSONNEL (a)	CATED CATED	FULL-TIME	PART-TIME	FULL+TIME (e)	PART-TIME	FULL-TIME	PART-TIME		
2. DIRECTOR 3. SUPERVISOR 3. SUPERVISOR 3. SUPERVISOR 4. GUIDANCE 4. GUIDANCE 5. CTRER 5. CTRER	1, TOTAL, UNDUPLICATED									
3. SUPERVISOR 4. GUIDANCE 4. GUIDANCE 5. OTHER	2. DIRECTOR									
4. GUIDANCE 5. O'THER	3. SUPERVISOR									
5. C THER	4. GUIDANCE									
	S. CTEER									

65 63

SECTION I — NUMBER OF TEACHERS REPORTED AS FULL-TIME EQUIVALENTS ARD STATUS OF TEACHER TRAINING

NOTE: Report all teachers of vocational education employed during the fiscal year who meet the standards of the State plan.

A full-time vocational education teacher is one carrying a vocational teaching assignment that contains at least the minimum number of hours considered by the State board or local educational agency to be the recognized full-time load of a person engaged for a normel work day and week in the program.

A partime vocational education teacher is one carrying a vocational teaching assignment that contains less than the minimum number of hours considered by the State Board of local educational agency to be the recognized full-time load of a person engaged for a normal work day and week in that program.

Golumn (b). On line I report the total number of persons teaching vocational education in the State. In this unduplicated total, a person is counted only once even though he may be reported in two or more programs (lines). Do not include in line 1 the number of persons reported on lines 13-16, since this is a duplication. On lines 2-12 and 17, report the number of persons teaching in each program listed. A person is counted once even though he may be reported in two or more levels. On lines 13-16, report the number of teachers entered on lines 2-12 and 17 providing services to particular target groups or in special programs.

Columns (c) and (d). On ince i, report the total number of full-time equivalents at the secondary and postsecondary levels. On lines 2-17 report the full-time equivalents for each program listed. Count only full-time and part-time teachers filling positions. DO NOT count unfilled positions.

Full-time equivalency of assignment is the amount of employed time that is normally required of a teacher to perform a less-than-full-time assignment within an assignment classification in proportion to that normally required in a full-time assignment in the same assignment classification, with "I.0" representing one full-time assignment. It is derived by dividing the amount of employed time normally required in the less-than-full-time assignment by the amount of employed time normally required in a corresponding full-time assignment. Full-time equivalency of assignment should be expressed as a decimal fraction to the nearest tenth.

For each vocational teaching assignment category determine the full-time equivalency of each teacher. The sum of the equivalencies of each teacher within an assignment category should be entered in the appropriate space on the form.

Examples: 1. Each person assigned full-time to a position category should be counted

- 2. A person employed full-time, but assigned to more than one vocational teaching category, should be counted part-time in each category, e.g. a person who spends 3 days per week as an agriculture teacher and 2 days as a group guidance teacher should be counted 0.6 as agriculture, and 0.4 as group guidance.
- 3. A teacher aide employed 2 hours per day in a school system with a 6-hour day should be counted as 0.3.

Columns (e) and (f). On line I report the total number of full-time and part-time teachers who teach at the adult level in vocational education. This is an unduplicated total. A person is counted only once even though he may be reported in two or more programs. On lines 2-17, report the number of full-time and part-tim.

Column (g). Enter total enrollees in preservice teacher training programs who had not entered upon the regular vocational instructional activities for which they were preparing. Do not report a number on line 16.

Column (h). Enter total number of enrollees in inservice teacher training programs.

Column (i). Enter total number of completions of those reported in column (g) and who also completed State plan requirements.

Column (j). Enter total number of completions of those reported in column (h) and who also completed State plan requirements.

SECTION II – LOCAL ADMINISTRATIVE PERSONNEL

Line 1. Report the total number of persons who serve in local administrative positions. A person is counted only once even though he may be reported in two or more lines. The sum of lines 2 through 5 does not necessarily represent the total number of local administrative personnel entered in the columns.

Lines 2 - 5. Enter the number of local educational agency administrative personnel other than teachers who have assigned responsibilities relating to the overall vocational education program or supervisory responsibility for one or more vocational education programs listed.

Column (b). Report the total number of each type of local administrative personnel. A person is counted only once even though he may be reported in two or more levels (columns). The sum of the columns may not represent the total number of local administrative personnel.

69

C by ERIC							,				
I		DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION	ELFARE		READ	G,	Page 1	of 6 Pages	.41 .41/11/1	O.M.B. NO. 51-R0841 APPROVAL EXPIRES:	41 RES: 3/31/74
		WASHINGTON, D.C. 20202 ENROLLMENTS IN VOCATIONAL EDUCATION PROGRAMS	PROGRAM	4S	INSTRUCT REVERSE COMPLET	INSTRUCTIONS ON REVERSE BEFORE COMPLETING THIS	STATE,'OUTLYING AREA	YING AREA		DATE PREPARED	\RED
	•	(Vocational Education Amendments of 1968, Public Law 90-	lic Law 90.	-576)	FORM	ZW.	FISCAL YEAR June 30,	YEAR ENDING 30, 19		REFORT DUE October 1,	19
		SECTION I.	ENROLLME	ENROLLMENTS IN VOCATIONAL		EDUCATION P	PROGRAMS				
			- مجاز باد				ADULT				LEFT PRIOR TO
		PROGRAMS	TOTAL	SECOND- ARY	POST- SECOND- ARY	PREPARA-	SUPPLE.	APPREN- TICE-	COOPERA- TIVE	COMPLE- TIONS	NORMAL COMPLE- TION TIME
		(9)						A. HS			KETABLE SKILLS
	CODE	TITLE	(q)	(c)	(9)	(e)	Œ	(8)	(h)	(i)	(3)
		GRAND TOTAL ('mduplicated)						14 - 1-14 (10 pr 12 pr			
,	01.0000	TOTAL - AGRICULTURE									
•	01.0100	AGRICULTURAL PRODUCTION									
	61,0200	AGRICULTURAL SUPPLIES/SERVICES									
	01.0300	AGRICULTURA, MECHANICS									
	01.0400	AGRICULTURAL PRODUCTS									
(01.0500	ORNAMENTAL HORTICULTURE									
57	01.0600	AGRICULTURA: RESOURCES									
' <i>?</i>	01.0700	FORESTRY									
0	01.9900	OTHER.									
	04,0000	TOTAL - DISTRIBUTION									
	04.0100	ADVERTISING SERVICES									
	04.0200	APPAREL AND ACCESSORIES									
	04.0300	AUTOMOTIVE									
	04.0400	FINANCE AND CREDIT					•				
	04.0500	FLORISTRY									
	04,0600	FOOD DISTRIBUTION									
	04.0700	FOOD SERVICES									
	04.0800	GENERAL MERCHANDISE									
	04,0900	HARDWARE, BUILDING MATERIALS									
	04,1000	HOME FURNISHINGS									
	04.1100	*****									
	04,1200	INDUSTRIAL MARKETING									
	04.1300	INSURANCE									-
								•			

^{04.1500} INTERNATIONAL TRADE

04.1500 PERSONAL SERVICES

*Other-Specify by title new and emerging occupations and cluster programs.

• CRM 3138, 12/71 REPLACES PREVIOUS EDITION OF THIS FORM WHICH ARE OBSOLETE.



INSTRUCTIONS FOR ENROLLMENTS IN VOCATIONAL EDUCATION PROGRAMS (OF Form 3138, 12/71; O.M.B. NO. 51-R0841)

This form is composed of three sections for recording all persons enrolled in occupational and special vocational education programs by level of education, in cooperative programs and completions.

SECTION I — ENROLLMENTS IN VOCATIONAL EDUCATION PROGRAMS

Column (b). Enter total enrollments in each occupational program and in special programs.

Columns (c) through (g). Enter enrollments for each applicable level: secondary, postsecondary, and adult, as defined in the general instructions. Adult level includes preparatory, adult supplementary, and apprenticeship. The sum of columns (c) through (g) MUST equal column (b).

Column (h). Enter enrollments of cooperative students.

quired sequence for vocational instruction in their program of study AND graduated. Also include students who completed vocational program requirements and left school at the end of the year. without graduating. Do not report a student who remains in school after completing program requirements until the year he graduates or leaves school.

Column (j). Report those students who have terminated their training in a program prior to normal completion time but who have gained marketable skills and have been employed full time in the field for which they have been trained.

Grand Total. Enter total number of students enrolled in all vocational education programs at all levels. A person is counted only once in this unduplicated total even though he may be reported in two or more programs.

Code 01.0000 and continued. Enter total enrollments for each 2-digit program area pius a breakout of enrollments under each area by selected 4- and 6-digit OE Code instructional program number and titles as shown.

OE INSTRUCTIONAL PROGRAM — An instructional program is defined as instruction in one or more classes or blocks of time having a distinct code number, under an appropriate occupational classification (or special program) for a specific instructional level or target population in a particular educational institution.

SECTION II — ENROLLMENTS IN SPECIAL FUNDED VOCATIONAL EDUCA-TION PROGRAMS, BY LEVEL

Lines 1 through 4. Report the number of students who were served in programs which received special funds reported in Section I, above.

SECTION III — ENROLLMENTS OF PERSONS WITH SPECIAL NEEDS, BY

Lines 1 and 2. Break out the total number of students enrolled in all programs who are classified as disadvantaged or handicapped and received special services. This is a duplication and does not equal the total.

	SECTION 1 - ENROLLMENTS IN VOCAT	VOCATION	IONAL EDUCA	TION PROGE	EDUCATION PROGRAMS (continued)	. (pən			Page 2 of	6 Pages
						ADULT				LEFT
	PROGRAMS	TOTAL	SECOND- ARY	POST- SECOND- ARY	PREPARA- TORY	SUPPLE- MENTAL	APPREN- TICE SHIP	COOPERA- TIVE	COMPLE- TIONS	NORMAL NORMAL COMPLE- TION TIME WITH MAR- KETABLE SKILLS
CODE	TITLE	(q)	(3)	(p)	(e)	Œ	(8)	(h)	(3)	<i>(</i>)
04,1600	PETROLEUM									
04,1700	REAL ESTATE									
04, 1800	RECREATION AND TOURISM									
04, 1900	TRANSPORTATION									
04.9900	OTHER.									
00007.0000	TOTAL - HEALTH									
07.0101	DENTAL ASSISTANT									
07.0102	DENTAL HYGIENIST (associate degree)									
07.0103	DENTAL LABORATORY TECHNOLOGY									
07.0203	MEDICAL LABORATORY ASSISTING									
07.0299	OTHER MEDICAL LABORATORY TECHNOLOGY									
07.0301	NURSING (associate degree)									
07.0302	PRACTICAL (vocational) NURSING									
07.0303	NURSING ASSISTANT (aide)									
07.0401	OCCUPATIONAL THERAPY									
07.0402	PHYSICAL THERAPY									
07.0501	RADIOLOGIC TECHNOLOGY					·				
07.0700	ENVIRONMENTAL HEALTH							·		
07.0800	MENTAL HEALTH TECHNOLOGY									
07,0903	INHALATION THERAPY TECHNOLOGY									
07.0904	MEDICAL ASSISTANT									
07.0906	HEALTH AIDE									
07.9906	OTHER*									
09.0100	TOTAL - TOTAL CONSUMER AND HOMERAKING									
09.0102	CHILD DEVELOPMENT							Has		
09.0103	CLOTHING AND TEXTILES									
4010.60	CONSUMER EDUCATION									
09.0106	FAMILY RELATIONS									
09.0107	FOOD AND NUTRITION			-						
09.0108	HOME MANAGEMENT									
*Other		er programs.								

^{*}Other - Specify by title new and emerging occupations and cluster programs.

OE FGRM 3138, 12/71

ľ	
ERIC	
ERIC Full Text Provided by ERIC	ľ

	SECTION I - ENROLLMENTS IN VOCAT	IN VOCATIO	IONAL EDUCA	TION PROG	EDUCATION PROGRAMS (continued)	ned)			Page 3 of	6 Pages
						ADULT				LEFT
	PROGRAMS	•			,					PRIOR TO NORMAL
		TOTAL	SECOND- *	POST- SECOND- ARY	PREPARA- TORY	SUPPLE-	APPREN- TICE-	COOPERA- TIVE	COMPLE- TIONS	COMPLE- TION TIME WITH MAR-
	(8)									KETABLE SKILLS
CODE	TITLE	(9)	(3)	(4)	(9)	W	(B)	(4)	(i)	Ø
09.0109	HOUSING AND HOME FURNISHINGS									
09.0199	О∓НЕR•									
			٠							
09.0200	TOTAL - OCCUPATIONAL PREPARATION									
1020.60	CARE AND GUIDANCE OF CHILDREN									
09.0202	CLOTHING MGMT. PRODUCTION AND SERVICES									
09.0203	FOOD MANAGEMENT, PRODUCTION AND SERVICES									
09.0204	HOME FURNISHING, EQUIPMENT AND SERVICES									
09.0205	~~~					٠				
09.0298	 									
								ij		
14,0000	TOTAL - OFFICE									
14,0100	ACCOUNTING AND COMPUTING OCCUPATIONS									
14,0200	BUSINESS DATA PROCESSING SYSTEMS OCCUPATIONS									
14,0300	FILING, OFFICE MACHINES, CLERICAL OCCUPATIONS									
14,0400	INFORMATION COMMUNICATION OCCUPATIONS									
14,0500	MATERIALS SUPPORT, TRANSPORTATION, ETC.									
14,0600	PERSONNEL TRAINING AND RELATED OCCUPATIONS									
14,0700	STENO., SECRETARIAL AND RELATED OCCUPATIONS									
14.0800	SUPERVISORY AND ADMIN. MANAGEMENT OCCUPATIONS									
14.0900	TYPING AND RELATED OCCUPATIONS									
14,9900	OTHER*									
16.0000	TOTAL - TECHNICAL									
16.0101	AERONAUTICAL TECHNOLOGY									
16.0103	ARCHITECTURAL TECHNOLOGY									
16,0104	AUTOMOTIVE TECHNOLOGY									
16,0105	CHEMICAL TECHNOLOGY									
16.0106	CIVIL TECHNOLOGY									
16.0107	ELECTRICAL TECHNOLOGY									
16.0 108	ELECTRONIC TECHNOLOGY									1
*Other	*Other • Specify by title new and emerging occupations and cluster program	ter programs.								

^{*}Other - Specify by title new and emerging occupations and cluster programs.

OE FORM 3138, 12/71

	SECTION I - ENROLLMENTS IN YOCATIONAL	YOCATION		EDUCATION PROGRAMS (continued)	AMS (continu	red)			Page 4 of	6 Pages
						ADULT				LEFT
	PROGRAMS	TOTAL	SECOND- ARY	POST- SECOND- ARY	PREPARA* Tory	SUPPLE. MENTAL	APPREN- TICE-	COOPERA- TIVE	COMPLE- TIONS	PRIOR TO NORMAL COMPLE- TION TIME
	(a)						d HS			KETABLE SKIL'S
CODE	TITLE	(9)	(0)	(9)	(6)	9)	(B)	(h)	(j)	(i)
16.0109	ELECTROMECHANICAL TECHNOLOGY									
16.0110	ENVIRONMENTAL CONTROL TECHNOLOGY									
16,0111	INDUSTRIAL TECHNOLOGY									
16.0112	INSTRUMENTATION TECHNOLOGY			•						
16.0113	MECHANICAL TECHNOLOGY									
16.0114	METALLURGICAL TECHNOLOGY									
16,0117	 									
16.0601	COMMERCIAL PILOT TRAINING									
16,0602	FIRE AND FIRE SAFETY TECHNOLOGY									
16.0603	FORESTRY TECHNOLOGY					,				
16.0604	OCEANOGRAPHIC TECHNOLOGY									
16,0605	-								٠	
16,9901	AIR POLLUTION TECHNOLOGY									
16,9902	WATER AND WASTE WATER TECHNOLOGY									
16.9900	OTHER.					-	_			
17.0000	TOTAL - TRADES AND INDUSTRY									
17.0106	┿~									
17.0200	APPLIANCE REPAIR									
17,0301									-	
17.0302	AUTO MECHANICS									
17.0399	OTHER AUTOMOTIVE									
17.0400										
17.3500	BLUEPRINT READING									
17.0600	BUSINESS MACHINE MAINTENANCE									
17.0700										
17.0800	COMMERCIAL FISHERY OCCUPATIONS									
17.0900	COMMERCIAL PHOTOGRAPHY OCCUPATIONS									
17,1001	CARPENTRY									
17,1002	ELECTRICITY									
17,1004	MASONRY									
17,1007	PLUMBING AND PIPEFITTING									
17,1099										
*Other	1 .	ıster program	s.							

*Other - Specify by title new and energing occ. pations and cluster programs. OE FORM 3138, 12/71



	SECTION 1 - ENROLLMENTS IN VOCATIONAL	N VOCATION		FION PROGR	EDUCATION PROGRAMS (continued)	(par			Page 5 of	6 Pages
						ADULT				LEFT
	PROGRAMS	TOTAL	SECOND- ARY	POST- SECOND- ARY	PREPARA-	SUPPLE-	APPREN-	COOPERA- TIVE	COMPLE- TIONS	PRIOR TO NORMAL COMPLE- TION TIME
	· (a)					E .	SHIP			WITH MAR- KETABLE
CODE	TITLE	(4)	. (0)	(p)	(2)	<i>(</i>)	(8)	(h)	(3)	(i)
17.1100	CUSTOBIAL SERVICE									
17.1200	DIESEL MECHANIC									
17,1300										
17.1400										ļ
17,1500		-								
17.1600	FABRIC MAINTENANCE SERVICES									
17,1700	FOREMANSHIP SUPERVISOR & MGMT, DEVEL OPMENT									
17.1900	GRAPHIC ARTS OCCUPATIONS									
17,2006	INDUSTRIAL ATOMIC ENERGY OCCUPATIONS									
17,2100	INSTRUMENT MAINT, AND REPAIR OCCUPATIONS									
17,2200	MARITIME OCCUPATIONS									
17.2300	METALWORKING OCCUPATIONS									
17.2400	METALLURGY OCCUPATIONS									
17,2601	SARBERING									•
17,2602	COSMETOLOGY									
17.2699	OTHER PERSONAL SERVICES									
17.2700	PLASTICS OCCUPATIONS									
17.2801	FIREMAN TRAINING									
17,2802	LAW ENFORCEMENT TRAINING									
17,2899	OTHER PUBLIC SERVICES									
17,2900	QUANTITY FOOD OCCUPATIONS									
17,3007	REFRIGERATION									
17,3100	SMALL ENGINE REPAIR									
17.3200	STATIONARY ENERGY SOURCES OCCUPATIONS									
17.3300	TEXTILE PROBUCTION AND FABRICATION				-					
17.3400	LEATHER WORKING									
17.3S0G	UPHOLSTERING									
17.3600	WOODWORKING CCCUPATIONS									
17,9900	OTHER.									

^{*}Other - Specify by title new and emerging occupations and ciuster programs. OE FORM 3138, 12/71

	SECTION 1 - ENROLLMENTS IN VOCATIONAL EDUCATION PROGRAMS (continued)	N VOCATION	IAL EDUCA	TION PROGE	RAMS (continu	red)			Page 6 o	Page 6 of 6 Pages
						ADULT				LEFT
	PROGRAMS	TOTAL	SECOND- ARY	POST. SECOND. ARY	PREPARA. Tory	SUPPLE- Mental	APPREN- TICE- SHIP	COOPERA. TIVE	COMPLE- TIONS	PRIOR TO NORMAL COMPLE- TION TIME WITH MAR-
	(a)	· ·		•						SKILLS
CODE	TITLE	(q;	છ	(p)	(e)	(t)	(8)	(h)	(£)	(D)
99,0000	TOTAL - SPECIAL PROGRAMS									
99.0100										
99.0200	PREPOSTSECONDARY									
99.0300	REWEDIAL									
99,0400	99.0400 OTHER N.E.C.									
				-						

	LEFT	FRICK 10 NORMAL COMPLE- TION TIME WITH MAR- KETABLE SKILLS	Ó				
		COMPLE- TIONS	(i)				
		COOPERA. TIVE	(h)				
S, BY LEVE		APPREN- TICE- SHIP	જી	<u>`</u>			
N PROGRAM	ADULT	SUPPLE. MENTAL	£	(
- EDUCATION		-PREPARA- TORY	(e)	()			S S
OCATIONAL		POST- SECOND- ARY	(p))	()	()	7
FUNDED V		SECOND- ARY	(2))	(
IN SPECIAL		TOTAL	(q)		Ô	()	^
SECTION II - ENROLLMENTS IN SPECIAL FUNDED VOCATIONAL EDUCATION PROGRAMS, BY LEVEL		PROGRAMS	(8)	1. SECTION 102/b) - DISADVANTAGED	2. PART G - COOPERATIVE	3. PART H - WORK STUDY	4. PART F - DEPRESSED AREAS

SECTION III - ENROLLMENTS OF PERSONS WITH SPECIAL NEEDS, BY LEVEL	ROLLMENT	'S OF PERSOI	NS WITH SP	ECIAL NEED	S, BY LEVE				
					ADULT				LEFT
PROGRAMS	TOTAL	SECOND- ARY	POST- SECOND- ARY	PREPARA- TORY	SUPPLE- MENTAL	APPREN- TICE- SHIP	COOPERA.	COMPLE- TIONS	PRIOR TO NORMAL COMPLE- TION TIME WITH MAR- KETABLE SKILLS
(a)	(q)	છ	ල	(e)	(1)	(8)	(tj)	Ē	(i)
t. DISADVANTAGED		()	()	(•)	()	()			
2. HANDICAPPED	()	(^	()	()	((

OE FORM 3138, 12/71

ERIC ATMITTANT PROVIDED TO

(Vocation LEVEL (check one) SECONDAR C. SECONDAR 2. AGRICULTURAL P 3. NON-FARM AGRICU 4. DISTRIBUTION 5. HEALTH 6. HOME ECONOMICS (wage earning cnly) 7. OFFICE 8. TECHNICAL 9. TRADES ANU INDU 10. DISADVANTAGED 11. HANDICAPPED 11. HANDICAPPED 11. HANDICAPPED 11. HANDICAPPED		DEPARTMENT O	DEPARTMENT OF HEALTH, EDUCATION, AND WELFARI	ION, AND WELFARE			ÖĞ	O.M.B. NO. 51-R0841 APPROVAL EXPIRES: 3/31/74	S: 3/31:74
COMPLETING FIRE COMPLETIONS COMPLETIONS COMPLETING FIRE COMPLETIONS COMPLE		PLACEMENT C VOCATION	DE PROGRAM CO	DAPLETIONS IN PROCRAMS		READ INSTRUCTIONS ON REVERSE BEFORE	STATE/OUTLYING A		E PREPARED
LEVEL (chark eine)		(Vocational	Amendments of I	Public	90-576)	COMPLETING THIS FORM	FISCAL YEAR ENDIN		r DUE
VOCATIONAL PROGRAM COMPLETIONS STATUS CONTINUING		(check one)		ADULT (prep.)				Dесел	nber 31, 19
VOCATIONAL PROCRAM COMPLETIONS STATUS CONTINUING TAKENOWN TAKEN PIELD TA					KNOWN TO BE	40T AYAILABLE ACEMENT	KNOWN TO HAVE	BEEN AVAILABL	E FOR PLACEMENT
1. TOTAL (a) (b) (c) (d)		VOCATIONAL PROGRAM	COMPLETIONS	STATUS UNKNOWN	CONTINUING EDUCATION AT HIGHER LEVEL	OTHER	EMPLOYED FULL- TIME IN FIELD TRAINED OR RELATED FIELD	UNEMPLOYED (seeking work)	OTHER
2. AGRICULTURAL PRODUCTION 2. AGRICULTURAL PRODUCTION 3. NOW-FARM AGRICULTURE 4. DISTRIBUTION 4. DISTRIBUTION 5. HOME ECONOMICS 6. HOME ECONOMICS 6. HOME ECONOMICS 7. OFFICE 8. TECHNICAL 8. TECHNICAL 9. TRADES ANU INDUSTRY 10. DISADVANTAGED (1) (1) (1) (1) (1) 11. HANDICAPPED (1) (1) (1) (1) (1) PRINT OR TYPE NAME OF STATE DIRECTOR		(4)	(q)	(0)	(p)	(e)	9)	(8)	(h)
2. AGRICULTURAL PRODUCTION 3. NON-FARM AGRICULTURE 6. AGRICULTURE 7. OFFICE 7. O								-	
3. NON-FARM AGRICULTURE 4. DISTRIBUTION 5. HEALTH 5. HEALTH 6. HOME ECONOMICS 6. HOME ECONOMICS 7. OFFICE 7. OFFICE 8. TECHNICAL 8. TECHNICAL 9. TRADES AND INDUSTRY 10. DISADVANTAGED 10. DISADVANTAGED (0.) (0.) (0.) (0.) 11. HANDICAPPED (0.) (0.) (0.) (0.) PRINT OR TYPE NAME OF STATE DIRECTOR									·
) () () () () ()	/5 - /	i	N g.						
) () () () () () () () () () (1							
) () () () () () () () () () (J							
) () () () () () () () () () (١.							
) () () () () () () () () () (٠						
) () () () () () () () () () (•	Į.							
) () () () () () () () () () (
		S	()	()	()	()	())	
		tt. HANDICAPPED	<u> </u>	<u> </u>))
		PRINT OR TYPE NAME OF STATE DIREC	CTOR			SIGNATURE OF STA	TE DIRECTOR	·	

ERIC"

INSTRUCTIONS

This report is due December 31 and should show the status of respondents as of the work week ended nearest November 15 of the current calendar year. This form is concerned with a follow-up of students who completed a secondary, postsecondary, or adult preparatory program during the fiscal year just completed. Complete and submit a separate form for each level reported. Indicate level to which form applies.

Column (b). Report the number of students who:

(1) Successfully completed the required sequence of vocational instruction in their programs of study and graduated.

(2) Completed the vocational program requirements and left school at the end of the year, without graduating.

(3) Terminated their training in a program prior to normal completion time but who have gained marketable skills and have been employed full time in the field for which they have been trained.

The number of completions reported here should relate to the number of completions (and left prior to normal completion time with marketable skills) reported on OE Form 3138.

Column (c). Report the number of students who could not be located.

Column (d). Report the total number of students who are known to be not available for placement because of continuing their education or training at a higher level (postsecondary).

Column (e). Enter the total number of students known to be not available for placement for other reasons, i.e., the students who entered the Armed Forces and those not available due to death, illness, or by choice.

Column (f). Report the total number of students known to have been employed full time in the field for which they were trained or a closely related field. Full-time employment means working the number of hours per week considered normal for that particular occupation.

Column (g). Report the total number of students who are known to have been available for employment and were unemployed on November 15.

Column (h). Enter the total number of students known to have been available for placement and who are employed in an occupation not related to the training received, or are employed part time.

The sum of columns (c)-(h) must equal the total of column (b).

Line 1 - Total. Report the sum of all vocational programs for lines 2-9.

Lines 10 and 11. Break out the number of students who prepared for employment in an occupational program and are also classified as disadvantaged or handicapped. This number is a duplication and does not equal the total.

DEPARTMENT OF HEALTH; EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202

DESCRIPTIVE REPORT OF PROGRAM ACTIVITIES FOR VOCATIONAL EDUCATION

(Vocational Education Amendments of 1968, Public Law 90-576)

FORM APPROVED O.M.B. NO. 51-R0841

FISCAL YEAR ENDING June 30, 19 October 1, 19

OUTLINE FOR DESCRIPTIVE REPORT

Information supplied can form the basis for an objective evaluation by the State Vocational Education Agency as to how well it met the objectives which were established in the State plan. It will also further the exchange of information and services between the State Educational Agency and the Office of Education and enable the latter to obtain information which can be utilized in the further implementation of the Vocational Education Acts.

This report will provide the Commissioner of Education with information needed for his annual report to the Congress and the Nation. The determination of emerging needs and trends revealed by a study of this and other similar information; will assist in the formulation of new Federal legislative programs and the recommendations of new policies and procedures relating to program operations.

PROGRAM DEVELOPMENT AND ACCOMPLISHMENTS.

Describe in detail below (by Part) the accomplishments of the objectives as set forth in the Annual Program Plan, and in the Long Range Plan, of the current State plan. Indicate the accomplishments, or failure to achieve the objectives, in terms of resources utilized, articulation with other programs, levels or agencies, transition from school to work, employer's involvements, and occupational needs, where applicable.

STATE PROGRAMS

Part B of the Act.

1. Accomplishments for each of the five categories of persons served, as set forth in the Annual Program Plan. Indicate by level of education the average school time students spend in vocational education, for example, 20 percent of 6—period secondary school day, 67 percent of postsecondary course load, 36 clock hours per year for adult classes. If programs vary widely, group OE instructional programs by categories of time to show the range and distribution.

Indicate the estimated percentage distribution of: (1) total funds expended for handicapped persons; (2) Federal funds expended for handicapped persons; and (3) enrollment of handicapped persons by the type of handicap; i.e., trainable mentally retarded, educational mentally retarded, hard of hearing, deaf, speech impaired, visually impaired, emotionally disturbed, crippled, learning disabilities.

- 2. Accomplishments in terms of the geographical distribution of allocations of funds for vocational education for the categories of persons served by the degree of priority given to the types of areas designated in the Long Range Program Plan, as set forth in the Annual Program Plan.
- 3. Accomplishments of objectives or activities as shown in the Annual Program Plan, for programs under contract; vocational guidance and counseling; construction of area schools, ancillary services and activities and State programs for the disadvantaged under Section 102(b).

SPECIAL PROGRAMS

Part C of the Act.

Describe the objectives accomplished by the research coordination units, ongoing research, training, and pilot programs contracted during the fiscal year.

Part D of the Act.

Describe the objectives accomplished by the establishment, operation, and evaluation of exemplary programs and projects. Include the estimated number of persons served in each type of activity by level and target group.

Part F of the Act.

Describe the objectives accomplished for consumer and homemaking educational programs of instruction.

Part G of the Act.

Describe the objectives accomplished for instruction furnished in cooperative vocational education programs.

Part H of the Act.

Describe the objectives accomplished in work-study programs.

OTHER INFORMATION REQUESTED

1. List and briefly describe the highlights of 3 - 5 exceptional or model programs, using the following outline:

Type of program

Location

Funding source

Persons served (number, sex, age, grade, income, handicaps, location, racial/ethnic, etc.)

Instructional content and other services provided

Method of instruction (classroom, shop, cooperative)

Intensity of program (time per week, weeks per vear)

Program effectiveness (school retention, completion, placement, earnings, etc.)

Cost per student (instructional, other)

- 2. Describe the State's activities and services of vocational youth organizations as they relate to the programs of vocational education.
- 3. Report findings, if any, of kinds (newly identified or continuing) of vocational education not being adequately provided, and occupational or employer-expressed categories of demand. Indicate specific translations of such findings into new programs or services more effective—either to improve quality of productivity, or to reduce unit costs. Categorize the recommendations as to things the State itself can do and things requiring Office of Education or Congressional action.



OE FORM 3140, 12/71